

Manage CIFS services

ONTAP 9.10.1 REST API Documentation

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Manage CIFS services

Protocols CIFS services endpoint overview

Overview

A CIFS server is necessary to provide SMB clients with access to the Storage Virtual Machine (SVM). Before you begin, the following prerequisites must be in place:

- At least one SVM LIF must exist on the SVM.
- The LIFs must be able to connect to the DNS servers configured on the SVM and to an Active Directory domain controller of the domain to which you want to join the CIFS server.
- The DNS servers must contain the service location records that are needed to locate the Active Directory domain services.
- The cluster time must be synchronized to within five minutes of the Active Directory domain controller.

Performance monitoring

Performance of the SVM can be monitored by the metric.* and statistics.* properties. These show the performance of the SVM in terms of IOPS, latency and throughput. The metric.* properties denote an average whereas statistics.* properties denote a real-time monotonically increasing value aggregated across all nodes.

Information on the CIFS server

You must keep the following in mind when creating the CIFS server:

- The CIFS server name might or might not be the same as the SVM name.
- The CIFS server name can be up to 15 characters in length.
- The following characters are not allowed: @ # * () = + [] \|;: ", <> \ / ?
- You must use the FQDN when specifying the domain.
- The default is to add the CIFS server machine account to the Active Directory "CN=Computer" object.
- You can choose to add the CIFS server to a different organizational unit (OU) by specifying the "organizational_unit" parameter. When specifying the OU, do not specify the domain portion of the distinguished name; only specify the OU or CN portion of the distinguished name. ONTAP appends the value provided for the required "-domain" parameter onto the value provided for the "-ou" parameter to create the Active Directory distinguished name, which is used when joining the Active Directory domain.
- You can optionally choose to add a text comment of up to 48 characters about the CIFS server. If there is a space in the comment text, you must enclose the entire string in quotation marks.
- You can optionally choose to add a comma-delimited list of one or more NetBIOS aliases for the CIFS server.
- The initial administrative status of the CIFS server is "up".
- The <i>large-mtu</i> and multichannel features are enabled for the new CIFS server.
- If LDAP is configured with the *use_start_tls* and *session_security* features, the new CIFS server will also have this property set.

Examples

Creating a CIFS server

To create a CIFS server, use the following API. Note the *return_records=true* query parameter used to obtain the newly created entry in the response.

```
# The API:
POST /api/protocols/cifs/services
# The call:
curl -X POST "https://<mgmt-
ip>/api/protocols/cifs/services?return timeout=10&return records=true" -H
"accept: application/json" -H "authorization: Basic YWRtaW46bmV0YXBwMSE="
-H "Content-Type: application/json" -d "{ \"ad_domain\": { \"fqdn\":
\"ontapavc.com\", \"organizational unit\": \"CN=Computers\", \"password\":
\"cifs*123\", \"user\": \"administrator\" }, \"comment\": \"This CIFS
Server Belongs to CS Department\", \"default unix user\": \"string\",
\"enabled\": true, \"metric\": {}, \"name\": \"CIFS1\", \"netbios\": {
\"aliases\": [ \"ALIAS 1\", \"ALIAS 2\", \"ALIAS 3\" ], \"enabled\":
false, \"wins servers\": [ \"10.224.65.20\", \"10.224.65.21\" ] },
\"options\": { \"admin to root mapping\": true, \"advanced sparse file\":
true, \"copy offload\": true, \"fake open\": true, \"fsctl trim\": true,
\"junction reparse\": true, \"large mtu\": true, \"multichannel\": true,
\"null user windows name\": \"string\", \"path component cache\": true,
\"referral\": false, \"smb credits\": 128, \"widelink reparse versions\":
[ \"smb1\" ] }, \"security\": { \"encrypt dc connection\": false,
\"kdc encryption\": false, \"restrict anonymous\": \"no enumeration\",
\"session security\": \"none\", \"smb encryption\": false,
\"smb signing\": false, \"use ldaps\": false, \"use start tls\": false },
\"statistics\": {}, \"svm\": { \"name\": \"vs1\", \"uuid\": \"e0c20d9c-
96cd-11eb-97da-0050568e684d\" }}"
# The response:
{
"num records": 1,
"records": [
  {
    "svm": {
      "uuid": "e0c20d9c-96cd-11eb-97da-0050568e684d",
      "name": "vs1"
    },
    "name": "CIFS1",
    "ad domain": {
      "fqdn": "ONTAPAVC.COM",
```

```
"organizational unit": "CN=Computers"
},
"enabled": true,
"comment": "This CIFS Server Belongs to CS Department",
"security": {
 "restrict anonymous": "no enumeration",
 "smb signing": false,
 "smb encryption": false,
 "kdc encryption": false,
 "aes netlogon enabled": false,
 "try ldap channel binding": false,
 "referral enabled": false,
 "lm compatibility level": "lm ntlm ntlmv2 krb",
 "encrypt dc connection": false,
 "use start tls": false,
 "session security": "none",
 "use ldaps": false
},
"netbios": {
 "aliases": [
   "ALIAS 1",
   "ALIAS 2",
   "ALIAS 3"
 ],
 "wins servers": [
   "10.224.65.20",
   "10.224.65.21"
 ],
 "enabled": false
},
"default unix user": "string",
"metric": {
 "timestamp": "2021-04-06T18:07:15Z",
 "duration": "PT15S",
 "status": "ok",
 "throughput": {
    "read": 0,
   "write": 0,
   "total": 0
 },
  "iops": {
   "read": 0,
    "write": 0,
   "other": 0,
    "total": 0
  },
```

```
"latency": {
      "read": 0,
     "write": 0,
     "other": 0,
     "total": 0
   }
 },
 "statistics": {
   "timestamp": "2021-04-06T18:11:35Z",
   "status": "ok",
   "throughput raw": {
      "read": 0,
     "write": 0,
     "total": 0
   },
   "iops raw": {
     "read": 0,
     "write": 0,
     "other": 0,
     "total": 0
   },
   "latency raw": {
     "read": 0,
     "write": 0,
     "other": 0,
     "total": 0
   }
 },
 "options": {
   "advanced_sparse_file": true,
   "referral": false,
   "widelink reparse versions": [
     "smb1"
   ],
   "multichannel": true,
   "path component cache": true,
   "null user windows name": "string",
   "junction_reparse": true,
   "fsctl trim": true,
   "large mtu": true,
   "fake open": true,
   "smb_credits": 128,
   "admin to root mapping": true,
   "copy offload": true
 }
}
```

```
],
"job": {
    "uuid": "825a0b4b-9703-11eb-8cc1-0050568e684d",
    "_links": {
        "self": {
            "self": {
            "href": "/api/cluster/jobs/825a0b4b-9703-11eb-8cc1-0050568e684d"
        }
    }
}
```

Retrieving the full CIFS server configuration for all SVMs in the cluster

```
# The API:
GET /api/protocols/cifs/services
# The call:
curl -X GET "https://<mgmt-
ip>/api/protocols/cifs/services?fields=*&return records=true&return timeou
t=15" -H "accept: application/json" -H "authorization: Basic
YWRtaW46bmV0YXBwMSE="
# The response:
{
"records": [
  {
    "svm": {
      "uuid": "e0c20d9c-96cd-11eb-97da-0050568e684d",
      "name": "vs1"
    },
    "name": "CIFS1",
    "ad domain": {
      "fqdn": "ONTAPAVC.COM",
      "organizational unit": "CN=Computers"
    },
    "enabled": true,
    "comment": "This CIFS Server Belongs to CS Department",
    "security": {
      "restrict anonymous": "no enumeration",
      "smb signing": false,
      "smb encryption": false,
      "kdc encryption": false,
```

```
"aes netlogon enabled": false,
      "try ldap channel binding": false,
      "referral enabled": false,
      "lm compatibility level": "lm ntlm ntlmv2 krb",
      "encrypt_dc_connection": false,
      "use start tls": false,
      "session security": "none",
      "use ldaps": false
    },
    "netbios": {
      "aliases": [
        "ALIAS 1",
        "ALIAS 2",
        "ALIAS 3"
      ],
      "wins servers": [
       "10.224.65.20",
       "10.224.65.21"
      ],
      "enabled": false
    },
    "default_unix_user": "string",
    "options": {
      "advanced sparse file": true,
      "referral": false,
      "widelink reparse versions": [
        "smb1"
      ],
      "multichannel": true,
      "path component cache": true,
      "null user windows name": "string",
      "junction reparse": true,
      "fsctl trim": true,
      "large mtu": true,
      "fake open": true,
      "smb credits": 128,
      "admin to root mapping": true,
      "copy offload": true
    }
 }
],
"num records": 1
}
```

```
# The API:
GET /api/protocols/cifs/services/{svm.uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/cifs/services/e0c20d9c-96cd-
11eb-97da-0050568e684d" -H "accept: application/json" -H "authorization:
Basic YWRtaW46bmV0YXBwMSE="
# The response:
{
"svm": {
 "uuid": "e0c20d9c-96cd-11eb-97da-0050568e684d",
 "name": "vs1"
},
"name": "CIFS1",
"ad domain": {
 "fqdn": "ONTAPAVC.COM",
 "organizational_unit": "CN=Computers"
},
"enabled": true,
"comment": "This CIFS Server Belongs to CS Department",
"security": {
  "restrict anonymous": "no enumeration",
  "smb signing": false,
  "smb encryption": false,
  "kdc encryption": false,
  "aes netlogon enabled": false,
  "try ldap channel binding": false,
  "referral enabled": false,
  "lm compatibility level": "lm ntlm ntlmv2 krb",
  "encrypt dc connection": false,
  "use start tls": false,
  "session security": "none",
  "use ldaps": false
},
"netbios": {
  "aliases": [
   "ALIAS 1",
   "ALIAS 2",
    "ALIAS 3"
  ],
  "wins servers": [
```

```
"10.224.65.20",
    "10.224.65.21"
 1,
  "enabled": false
},
"default unix user": "string",
"options": {
  "advanced sparse file": true,
  "referral": false,
  "widelink reparse versions": [
    "smb1"
 ],
  "multichannel": true,
  "path component cache": true,
  "null user windows name": "string",
  "junction reparse": true,
  "fsctl trim": true,
  "large mtu": true,
  "fake open": true,
  "smb credits": 128,
  "admin to root mapping": true,
  "copy offload": true
}
}
```

Updating CIFS server properties for the specified SVM

```
# The API:
PATCH /api/protocols/cifs/services/{svm.uuid}
# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/cifs/services/e0c20d9c-
96cd-11eb-97da-0050568e684d" -H "accept: application/json" -H
"authorization: Basic YWRtaW46bmV0YXBwMSE=" -H "Content-Type:
application/json" -d "{ \"comment\": \"CIFS SERVER MODIFICATION\"}"
```

Removing a CIFS server for a specific SVM

To delete a CIFS server, use the following API. This will delete the CIFS server along with other CIFS configurations such as CIFS share, share ACLs, homedir search-path, and so on.

```
# The API:
DELETE /api/protocols/cifs/services/{svm.uuid}
# The call:
curl -X DELETE "https://<mgmt-ip>/api/protocols/cifs/services/e0c20d9c-
96cd-11eb-97da-0050568e684d" -H "accept: application/json" -H
"authorization: Basic YWRtaW46bmV0YXBwMSE=" -H "Content-Type:
application/json" -d "{ \"ad_domain\": { \"fqdn\": \"ontapavc.com\",
\"organizational_unit\": \"CN=Computers\", \"password\": \"cifs*123\",
\"user\": \"administrator\" }}"
```

Retrieve CIFS servers

GET /protocols/cifs/services

Introduced In: 9.6

Retrieves CIFS servers.

Expensive properties

There is an added cost to retrieving values for these properties. They are not included by default in GET results and must be explicitly requested using the fields query parameter. See Requesting specific fields to learn more.

- statistics.*
- metric.*

Related ONTAP commands

- vserver cifs server show
- vserver cifs server options show
- vserver cifs server security show

Learn more

DOC /protocols/cifs/services

Parameters

Name	Туре	In	Required	Description
name	string	query	False	Filter by name

Name	Туре	In	Required	Description
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
metric.duration	string	query	False	Filter by metric.duration • Introduced in: 9.7
metric.timestamp	string	query	False	Filter by metric.timestamp • Introduced in: 9.7
metric.latency.total	integer	query	False	Filter by metric.latency.total • Introduced in: 9.7
metric.latency.write	integer	query	False	Filter by metric.latency.write • Introduced in: 9.7
metric.latency.other	integer	query	False	Filter by metric.latency.other • Introduced in: 9.7
metric.latency.read	integer	query	False	Filter by metric.latency.read • Introduced in: 9.7
metric.iops.total	integer	query	False	Filter by metric.iops.total • Introduced in: 9.7

Name	Туре	In	Required	Description
metric.iops.write	integer	query	False	Filter by metric.iops.write • Introduced in: 9.7
metric.iops.other	integer	query	False	Filter by metric.iops.other • Introduced in: 9.7
metric.iops.read	integer	query	False	Filter by metric.iops.read • Introduced in: 9.7
metric.status	string	query	False	Filter by metric.status • Introduced in: 9.7
metric.throughput.re ad	integer	query	False	Filter by metric.throughput.re ad • Introduced in: 9.7
metric.throughput.tot al	integer	query	False	Filter by metric.throughput.tot al • Introduced in: 9.7
metric.throughput.wri te	integer	query	False	Filter by metric.throughput.wr ite • Introduced in: 9.7

Name	Туре	In	Required	Description
security.use_Idaps	boolean	query	False	Filter by security.use_Idaps • Introduced in: 9.10
security.try_ldap_ch annel_binding	boolean	query	False	Filter by security.try_ldap_ch annel_binding • Introduced in: 9.10
security.use_start_tls	boolean	query	False	Filter by security.use_start_tl s • Introduced in: 9.10
security.smb_encryp tion	boolean	query	False	Filter by security.smb_encryp tion
security.ldap_referral _enabled	boolean	query	False	Filter by security.ldap_referra I_enabled • Introduced in: 9.10
security.aes_netlogo n_enabled	boolean	query	False	Filter by security.aes_netlogo n_enabled • Introduced in: 9.10
security.session_sec urity	string	query	False	Filter by security.session_sec urity • Introduced in: 9.10
security.smb_signing	boolean	query	False	Filter by security.smb_signin g

Name	Туре	In	Required	Description
security.kdc_encrypti on	boolean	query	False	Filter by security.kdc_encrypt ion
security.restrict_ano nymous	string	query	False	Filter by security.restrict_ano nymous
security.lm_compati bility_level	string	query	False	Filter by security.lm_compati bility_level • Introduced in: 9.8
security.encrypt_dc_ connection	boolean	query	False	Filter by security.encrypt_dc_ connection • Introduced in: 9.8
enabled	boolean	query	False	Filter by enabled
statistics.latency_ra w.total	integer	query	False	Filter by statistics.latency_ra w.total • Introduced in: 9.7
statistics.latency_ra w.write	integer	query	False	Filter by statistics.latency_ra w.write • Introduced in: 9.7
statistics.latency_ra w.other	integer	query	False	Filter by statistics.latency_ra w.other • Introduced in: 9.7

Name	Туре	In	Required	Description
statistics.latency_ra w.read	integer	query	False	Filter by statistics.latency_ra w.read • Introduced in: 9.7
statistics.status	string	query	False	Filter by statistics.status • Introduced in: 9.7
statistics.iops_raw.to tal	integer	query	False	Filter by statistics.iops_raw.to tal • Introduced in: 9.7
statistics.iops_raw.w rite	integer	query	False	Filter by statistics.iops_raw.w rite • Introduced in: 9.7
statistics.iops_raw.ot her	integer	query	False	Filter by statistics.iops_raw.ot her • Introduced in: 9.7
statistics.iops_raw.re ad	integer	query	False	Filter by statistics.iops_raw.r ead • Introduced in: 9.7
statistics.timestamp	string	query	False	Filter by statistics.timestamp • Introduced in: 9.7

Name	Туре	In	Required	Description
statistics.throughput _raw.read	integer	query	False	Filter by statistics.throughput _raw.read • Introduced in: 9.7
statistics.throughput _raw.total	integer	query	False	Filter by statistics.throughput _raw.total • Introduced in: 9.7
statistics.throughput _raw.write	integer	query	False	Filter by statistics.throughput _raw.write • Introduced in: 9.7
comment	string	query	False	Filter by comment
ad_domain.organizat ional_unit	string	query	False	Filter by ad_domain.organiza tional_unit
ad_domain.fqdn	string	query	False	Filter by ad_domain.fqdn
options.advanced_s parse_file	boolean	query	False	Filter by options.advanced_s parse_file • Introduced in: 9.10
options.admin_to_ro ot_mapping	boolean	query	False	Filter by options.admin_to_ro ot_mapping • Introduced in: 9.10
options.large_mtu	boolean	query	False	Filter by options.large_mtu • Introduced in: 9.10

Name	Туре	In	Required	Description
options.multichannel	boolean	query	False	Filter by options.multichannel • Introduced in: 9.10
options.path_compo nent_cache	boolean	query	False	Filter by options.path_compo nent_cache • Introduced in: 9.10
options.smb_credits	integer	query	False	Filter by options.smb_credits • Introduced in: 9.10
options.copy_offload	boolean	query	False	Filter by options.copy_offload • Introduced in: 9.10
options.fsctl_trim	boolean	query	False	Filter by options.fsctl_trim • Introduced in: 9.10
options.fake_open	boolean	query	False	Filter by options.fake_open • Introduced in: 9.10
options.referral	boolean	query	False	Filter by options.referral • Introduced in: 9.10
options.widelink_rep arse_versions	string	query	False	Filter by options.widelink_rep arse_versions • Introduced in: 9.10

Name	Туре	In	Required	Description
options.junction_rep arse	boolean	query	False	Filter by options.junction_rep arse • Introduced in: 9.10
options.null_user_wi ndows_name	string	query	False	Filter by options.null_user_wi ndows_name • Introduced in: 9.10
default_unix_user	string	query	False	Filter by default_unix_user
netbios.aliases	string	query	False	Filter by netbios.aliases
netbios.wins_servers	string	query	False	Filter by netbios.wins_server s
netbios.enabled	boolean	query	False	Filter by netbios.enabled
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned. • Default value: 1

Name	Туре	In	Required	Description
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached. • Default value: 1 • Max value: 120 • Min value: 0
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

Status: 200, Ok

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

Example response

```
{
 " links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
 "records": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
     }
   },
   "ad domain": {
    "fqdn": "example.com"
   },
   "comment": "This CIFS Server Belongs to CS Department",
   "metric": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "duration": "PT15S",
     "iops": {
       "read": 200,
       "total": 1000,
       "write": 100
     },
     "latency": {
       "read": 200,
       "total": 1000,
       "write": 100
     },
     "status": "ok",
     "throughput": {
       "read": 200,
       "total": 1000,
       "write": 100
     },
     "timestamp": "2017-01-25T11:20:13Z"
   },
```

```
"name": "CIFS1",
"netbios": {
 "aliases": [
   "ALIAS 1",
   "ALIAS 2",
   "ALIAS 3"
 ],
 "wins servers": [
  "10.224.65.20",
  "10.224.65.21"
 1
},
"options": {
 "smb credits": 128,
 "widelink reparse versions": [
   "smb1"
 1
},
"security": {
 "lm compatibility level": "lm ntlm ntlmv2 krb",
 "restrict anonymous": "no restriction",
 "session security": "none"
},
"statistics": {
 "iops raw": {
   "read": 200,
   "total": 1000,
   "write": 100
 },
 "latency raw": {
   "read": 200,
   "total": 1000,
   "write": 100
 },
 "status": "ok",
 "throughput raw": {
   "read": 200,
   "total": 1000,
   "write": 100
 },
 "timestamp": "2017-01-25T11:20:13Z"
},
"svm": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
```

```
}
},
"name": "svm1",
"uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
}
}
```

Error

Status: Default, Error

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
next	href	
self	href	

_links

Name	Туре	Description
self	href	

ad_domain

Name	Туре	Description
fqdn	string	The fully qualified domain name of the Windows Active Directory to which this CIFS server belongs. A CIFS server appears as a member of Windows server object in the Active Directory store. POST and PATCH only.
organizational_unit	string	Specifies the organizational unit within the Active Directory domain to associate with the CIFS server. POST and PATCH only.
password	string	The account password used to add this CIFS server to the Active Directory. This is not audited.
user	string	The user account used to add this CIFS server to the Active Directory.

iops

The rate of I/O operations observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency

The round trip latency in microseconds observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput

The rate of throughput bytes per second observed at the storage object.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.

Name	Туре	Description
write	integer	Peformance metric for write I/O operations.

metric

Name	Туре	Description
_links	_links	
duration	string	The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:
iops	iops	The rate of I/O operations observed at the storage object.
latency	latency	The round trip latency in microseconds observed at the storage object.
status	string	Any errors associated with the sample. For example, if the aggregation of data over multiple nodes fails then any of the partial errors might be returned, "ok" on success, or "error" on any internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_ delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.

Name	Туре	Description
throughput	throughput	The rate of throughput bytes per second observed at the storage object.
timestamp	string	The timestamp of the performance data.

cifs_netbios

Name	Туре	Description
aliases	array[string]	
enabled	boolean	Specifies whether NetBios name service (NBNS) is enabled for the CIFS. If this service is enabled, the CIFS server will start sending the broadcast for name registration.
wins_servers	array[string]	

cifs_service_options

Name	Туре	Description
admin_to_root_mapping	boolean	Specifies whether or not Administrator can be mapped to the UNIX user "root".
advanced_sparse_file	boolean	Specifies whether or not the CIFS server supports the advanced sparse file capabilities. This allows CIFS clients to query the allocated ranges of a file and to write zeroes or free data blocks for ranges of a file.
copy_offload	boolean	Specifies whether or not to enable the Copy Offload feature. This feature enables direct data transfers within or between compatible storage devices without transferring the data through the host computer. Note that this will also enable/disable the direct copy feature accordingly.

Name	Туре	Description
fake_open	boolean	Specifies whether or not fake open support is enabled. This parameter allows you to optimize the open and close requests coming from SMB 2 clients.
fsctl_trim	boolean	Specifies whether or not the trim requests (FSCTL_FILE_LEVEL_TRIM) are supported on the CIFS server.
junction_reparse	boolean	Specifies whether or not the reparse point support is enabled. When enabled the CIFS server exposes junction points to Windows clients as reparse points. This parameter is only active if the client has negotiated use of the SMB 2 or SMB 3 protocol. This parameter is not supported for SVMs with Infinite Volume.
large_mtu	boolean	Specifies whether or not SMB clients can send reads up to 1 MB in size.
multichannel	boolean	Specifies whether or not the CIFS server supports Multichannel.
null_user_windows_name	string	Specifies a Windows User or Group name that should be mapped in case of a NULL user value.
path_component_cache	boolean	Specifies whether or not the path component cache is enabled on the CIFS server.
referral	boolean	Specifies whether or not to refer clients to more optimal LIFs. When enabled, it automatically refers clients to a data LIF local to the node which hosts the root of the requested share.

Name	Туре	Description
smb_credits	integer	Specifies the maximum number of outstanding requests on a CIFS connection.
widelink_reparse_versions	array[string]	Specifies the CIFS protocol versions for which the widelink is reported as reparse point.

cifs_service_security

Name	Туре	Description
aes_netlogon_enabled	boolean	Specifies whether or not an AES session key is enabled for the Netlogon channel.
encrypt_dc_connection	boolean	Specifies whether encryption is required for domain controller connections.

Name	Туре	Description
kdc_encryption	boolean	Specifies whether AES-128 and AES-256 encryption is enabled for all Kerberos-based communication with the Active Directory KDC. To take advantage of the strongest security with Kerberos-based communication, AES-256 and AES-128 encryption can be enabled on the CIFS server. Kerberos-related communication for CIFS is used during CIFS server creation on the SVM, as well as during the SMB session setup phase. The CIFS server supports the following encryption types for Kerberos communication:
		• RC4-HMAC • DES
		 AES When the CIFS server is created, the domain controller creates a computer machine account in Active Directory. After a newly created machine account authenticates, the KDC and the CIFS server negotiates encryption types. At this time, the KDC becomes aware of the encryption capabilities of the particular machine account and uses those capabilities in subsequent communication with the CIFS server. In addition to negotiating encryption types during CIFS server creation, the encryption types are renegotiated when a machine account password is reset.
ldap_referral_enabled	boolean	Specifies whether or not LDAP referral chasing is enabled for AD LDAP connections.

Name	Туре	Description
Im_compatibility_level	string	It is CIFS server minimum security level, also known as the LMCompatibilityLevel. The minimum security level is the minimum level of the security tokens that the CIFS server accepts from SMB clients. The available values are: • Im_ntlm_ntlmv2_krb Accepts LM, NTLM, NTLMv2 and Kerberos • ntlm_ntlmv2_krb Accepts NTLM, NTLMv2 and Kerberos • ntlmv2_krb Accepts NTLMv2 and Kerberos • krb Accepts Kerberos only
restrict_anonymous	string	 Specifies what level of access an anonymous user is granted. An anonymous user (also known as a "null user") can list or enumerate certain types of system information from Windows hosts on the network, including user names and details, account policies, and share names. Access for the anonymous user can be controlled by specifying one of three access restriction settings. The available values are: no_restriction - No access restriction for an anonymous user. no_enumeration - Enumeration is restricted for an anonymous user. no_access - All access is restricted for an anonymous user.

Name	Туре	Description
session_security	string	 Specifies client session security for AD LDAP connections. The available values are: none - No Signing or Sealing. sign - Sign LDAP traffic. seal - Seal and Sign LDAP traffic
smb_encryption	boolean	Specifies whether encryption is required for incoming CIFS traffic.
smb_signing	boolean	Specifies whether signing is required for incoming CIFS traffic. SMB signing helps to ensure that network traffic between the CIFS server and the client is not compromised.
try_ldap_channel_binding	boolean	Specifies whether or not channel binding is attempted in the case of TLS/LDAPS.
use_ldaps	boolean	Specifies whether or not to use use LDAPS for secure Active Directory LDAP connections by using the TLS/SSL protocols.
use_start_tls	boolean	Specifies whether or not to use SSL/TLS for allowing secure LDAP communication with Active Directory LDAP servers.

iops_raw

The number of I/O operations observed at the storage object. This should be used along with delta time to calculate the rate of I/O operations per unit of time.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency_raw

The raw latency in microseconds observed at the storage object. This should be divided by the raw IOPS value to calculate the average latency per I/O operation.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput_raw

Throughput bytes observed at the storage object. This should be used along with delta time to calculate the rate of throughput bytes per unit of time.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

statistics

Name	Туре	Description
iops_raw	iops_raw	The number of I/O operations observed at the storage object. This should be used along with delta time to calculate the rate of I/O operations per unit of time.
latency_raw	latency_raw	The raw latency in microseconds observed at the storage object. This should be divided by the raw IOPS value to calculate the average latency per I/O operation.
status	string	Any errors associated with the sample. For example, if the aggregation of data over multiple nodes fails then any of the partial errors might be returned, "ok" on success, or "error" on any internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput_raw	throughput_raw	Throughput bytes observed at the storage object. This should be used along with delta time to calculate the rate of throughput bytes per unit of time.
timestamp	string	The timestamp of the performance data.

svm

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

cifs_service

Name	Туре	Description
_links	_links	
ad_domain	ad_domain	
comment	string	A descriptive text comment for the CIFS server. SMB clients can see the CIFS server comment when browsing servers on the network. If there is a space in the comment, you must enclose the entire string in quotation marks.
default_unix_user	string	Specifies the UNIX user to which any authenticated CIFS user is mapped to, if the normal user mapping rules fails.
enabled	boolean	Specifies if the CIFS service is administratively enabled.
metric	metric	
name	string	The name of the CIFS server.
netbios	cifs_netbios	
options	cifs_service_options	
security	cifs_service_security	
statistics	statistics	
svm	svm	

error_arguments

Name	Туре	Description
code	string	Argument code

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

Create a CIFS server

POST /protocols/cifs/services

Introduced In: 9.6

Creates a CIFS server. Each SVM can have one CIFS server.

Important notes

- The CIFS server name might or might not be the same as the SVM name.
- The CIFS server name can contain up to 15 characters.
- The CIFS server name does not support the following characters: @ # * () = + [] \| ; : " , < > / ?

Required properties

- svm.uuid or svm.name Existing SVM in which to create the CIFS server.
- name Name of the CIFS server.
- ad_domain.fqdn Fully qualified domain name of the Windows Active Directory to which this CIFS server belongs.
- ad domain.user User account with the access to add the CIFS server to the Active Directory.
- ad_domain.password Account password used to add this CIFS server to the Active Directory.

Recommended optional properties

- comment Add a text comment of up to 48 characters about the CIFS server.
- netbios.aliases Add a comma-delimited list of one or more NetBIOS aliases for the CIFS server.
netbios.wins_servers - Add a list of Windows Internet Name Server (WINS) addresses that manage and map the NetBIOS name of the CIFS server to their network IP addresses. The IP addresses must be IPv4 addresses.

Default property values

If not specified in POST, the following default property values are assigned:

- ad domain.organizational unit CN=Computers
- enabled *true*
- restrict_anonymous no_enumeration
- smb signing false
- smb_encryption false
- encrypt_dc_connection false
- kdc encryption false
- default_unix_user pcuser
- netbios_enabled false However, if either "netbios.wins-server" or "netbios.aliases" is set during POST and if netbios enabled is not specified then netbios enabled is set to true.
- aes_netlogon_enabled false
- try_ldap_channel_binding true
- ldap_referral_enabled *false*

Related ONTAP commands

- vserver cifs server create
- vserver cifs server options modify
- vserver cifs security modify
- vserver cifs server add-netbios-aliases

Learn more

DOC /protocols/cifs/services

Parameters

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

Request Body

Name	Туре	Description
_links	_links	
ad_domain	ad_domain	

Name	Туре	Description
comment	string	A descriptive text comment for the CIFS server. SMB clients can see the CIFS server comment when browsing servers on the network. If there is a space in the comment, you must enclose the entire string in quotation marks.
default_unix_user	string	Specifies the UNIX user to which any authenticated CIFS user is mapped to, if the normal user mapping rules fails.
enabled	boolean	Specifies if the CIFS service is administratively enabled.
metric	metric	
name	string	The name of the CIFS server.
netbios	cifs_netbios	
options	cifs_service_options	
security	cifs_service_security	
statistics	statistics	
svm	svm	

Example request

```
{
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ad domain": {
  "fqdn": "example.com"
 },
 "comment": "This CIFS Server Belongs to CS Department",
 "metric": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
     }
   },
   "duration": "PT15S",
   "iops": {
    "read": 200,
     "total": 1000,
     "write": 100
   },
   "latency": {
    "read": 200,
    "total": 1000,
    "write": 100
   },
   "status": "ok",
   "throughput": {
    "read": 200,
    "total": 1000,
    "write": 100
   },
   "timestamp": "2017-01-25T11:20:13Z"
 },
 "name": "CIFS1",
 "netbios": {
   "aliases": [
    "ALIAS 1",
    "ALIAS 2",
     "ALIAS 3"
   ],
   "wins servers": [
     "10.224.65.20",
```

```
"10.224.65.21"
   1
 },
 "options": {
   "smb credits": 128,
   "widelink reparse versions": [
     "smb1"
   ]
 },
 "security": {
   "lm_compatibility_level": "lm_ntlm_ntlmv2_krb",
   "restrict anonymous": "no restriction",
   "session security": "none"
 },
 "statistics": {
    "iops raw": {
     "read": 200,
     "total": 1000,
     "write": 100
   },
    "latency raw": {
    "read": 200,
    "total": 1000,
     "write": 100
    },
    "status": "ok",
    "throughput raw": {
    "read": 200,
    "total": 1000,
     "write": 100
   },
    "timestamp": "2017-01-25T11:20:13Z"
 },
 "svm": {
   " links": {
    "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

Response

Status: 202, Accepted

Name	Туре	Description
job	job_link	

Example response

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

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
4915251	STARTTLS and LDAPS cannot be used together.

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	

ad_domain

Name	Туре	Description
fqdn	string	The fully qualified domain name of the Windows Active Directory to which this CIFS server belongs. A CIFS server appears as a member of Windows server object in the Active Directory store. POST and PATCH only.
organizational_unit	string	Specifies the organizational unit within the Active Directory domain to associate with the CIFS server. POST and PATCH only.
password	string	The account password used to add this CIFS server to the Active Directory. This is not audited.
user	string	The user account used to add this CIFS server to the Active Directory.

iops

The rate of I/O operations observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency

The round trip latency in microseconds observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput

The rate of throughput bytes per second observed at the storage object.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

metric

Name	Туре	Description
_links	_links	
duration	string	The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:
iops	iops	The rate of I/O operations observed at the storage object.
latency	latency	The round trip latency in microseconds observed at the storage object.
status	string	Any errors associated with the sample. For example, if the aggregation of data over multiple nodes fails then any of the partial errors might be returned, "ok" on success, or "error" on any internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_ delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput	throughput	The rate of throughput bytes per second observed at the storage object.
timestamp	string	The timestamp of the performance data.

Name	Туре	Description
aliases	array[string]	
enabled	boolean	Specifies whether NetBios name service (NBNS) is enabled for the CIFS. If this service is enabled, the CIFS server will start sending the broadcast for name registration.
wins_servers	array[string]	

cifs_service_options

Name	Туре	Description
admin_to_root_mapping	boolean	Specifies whether or not Administrator can be mapped to the UNIX user "root".
advanced_sparse_file	boolean	Specifies whether or not the CIFS server supports the advanced sparse file capabilities. This allows CIFS clients to query the allocated ranges of a file and to write zeroes or free data blocks for ranges of a file.
copy_offload	boolean	Specifies whether or not to enable the Copy Offload feature. This feature enables direct data transfers within or between compatible storage devices without transferring the data through the host computer. Note that this will also enable/disable the direct copy feature accordingly.
fake_open	boolean	Specifies whether or not fake open support is enabled. This parameter allows you to optimize the open and close requests coming from SMB 2 clients.
fsctl_trim	boolean	Specifies whether or not the trim requests (FSCTL_FILE_LEVEL_TRIM) are supported on the CIFS server.

Name	Туре	Description
junction_reparse	boolean	Specifies whether or not the reparse point support is enabled. When enabled the CIFS server exposes junction points to Windows clients as reparse points. This parameter is only active if the client has negotiated use of the SMB 2 or SMB 3 protocol. This parameter is not supported for SVMs with Infinite Volume.
large_mtu	boolean	Specifies whether or not SMB clients can send reads up to 1 MB in size.
multichannel	boolean	Specifies whether or not the CIFS server supports Multichannel.
null_user_windows_name	string	Specifies a Windows User or Group name that should be mapped in case of a NULL user value.
path_component_cache	boolean	Specifies whether or not the path component cache is enabled on the CIFS server.
referral	boolean	Specifies whether or not to refer clients to more optimal LIFs. When enabled, it automatically refers clients to a data LIF local to the node which hosts the root of the requested share.
smb_credits	integer	Specifies the maximum number of outstanding requests on a CIFS connection.
widelink_reparse_versions	array[string]	Specifies the CIFS protocol versions for which the widelink is reported as reparse point.

cifs_service_security

Name	Туре	Description
aes_netlogon_enabled	boolean	Specifies whether or not an AES session key is enabled for the Netlogon channel.
encrypt_dc_connection	boolean	Specifies whether encryption is required for domain controller connections.
kdc_encryption	boolean	Specifies whether AES-128 and AES-256 encryption is enabled for all Kerberos-based communication with the Active Directory KDC. To take advantage of the strongest security with Kerberos-based communication, AES-256 and AES-128 encryption can be enabled on the CIFS server. Kerberos-related communication for CIFS is used during CIFS server creation on the SVM, as well as during the SMB session setup phase. The CIFS server supports the following encryption types for Kerberos communication: RC4-HMAC DES AES When the CIFS server is created, the domain controller creates a computer machine account in Active Directory. After a newly created machine account authenticates, the KDC and the CIFS server negotiates encryption types. At this time, the KDC becomes aware of the encryption capabilities of the particular machine account and uses those capabilities in subsequent communication with the CIFS server. In addition to negotiating encryption types during CIFS server creation, the encryption types are renegotiated when a machine account password is reset.

Name	Туре	Description
ldap_referral_enabled	boolean	Specifies whether or not LDAP referral chasing is enabled for AD LDAP connections.
Im_compatibility_level	string	It is CIFS server minimum security level, also known as the LMCompatibilityLevel. The minimum security level is the minimum level of the security tokens that the CIFS server accepts from SMB clients. The available values are: • Im_ntlm_ntlmv2_krb Accepts LM, NTLM, NTLMv2 and Kerberos • ntlm_ntlmv2_krb Accepts NTLM, NTLMv2 and Kerberos • ntlmv2_krb Accepts NTLMv2 and Kerberos • krb Accepts Kerberos only
restrict_anonymous	string	 Specifies what level of access an anonymous user is granted. An anonymous user (also known as a "null user") can list or enumerate certain types of system information from Windows hosts on the network, including user names and details, account policies, and share names. Access for the anonymous user can be controlled by specifying one of three access restriction settings. The available values are: no_restriction - No access restriction for an anonymous user. no_enumeration - Enumeration is restricted for an anonymous user. no_access - All access is restricted for an anonymous user.

Name	Туре	Description
session_security	string	 Specifies client session security for AD LDAP connections. The available values are: none - No Signing or Sealing. sign - Sign LDAP traffic. seal - Seal and Sign LDAP traffic
smb_encryption	boolean	Specifies whether encryption is required for incoming CIFS traffic.
smb_signing	boolean	Specifies whether signing is required for incoming CIFS traffic. SMB signing helps to ensure that network traffic between the CIFS server and the client is not compromised.
try_ldap_channel_binding	boolean	Specifies whether or not channel binding is attempted in the case of TLS/LDAPS.
use_ldaps	boolean	Specifies whether or not to use use LDAPS for secure Active Directory LDAP connections by using the TLS/SSL protocols.
use_start_tls	boolean	Specifies whether or not to use SSL/TLS for allowing secure LDAP communication with Active Directory LDAP servers.

iops_raw

The number of I/O operations observed at the storage object. This should be used along with delta time to calculate the rate of I/O operations per unit of time.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency_raw

The raw latency in microseconds observed at the storage object. This should be divided by the raw IOPS value to calculate the average latency per I/O operation.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput_raw

Throughput bytes observed at the storage object. This should be used along with delta time to calculate the rate of throughput bytes per unit of time.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

statistics

Name	Туре	Description
iops_raw	iops_raw	The number of I/O operations observed at the storage object. This should be used along with delta time to calculate the rate of I/O operations per unit of time.
latency_raw	latency_raw	The raw latency in microseconds observed at the storage object. This should be divided by the raw IOPS value to calculate the average latency per I/O operation.
status	string	Any errors associated with the sample. For example, if the aggregation of data over multiple nodes fails then any of the partial errors might be returned, "ok" on success, or "error" on any internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput_raw	throughput_raw	Throughput bytes observed at the storage object. This should be used along with delta time to calculate the rate of throughput bytes per unit of time.
timestamp	string	The timestamp of the performance data.

svm

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

cifs_service

Name	Туре	Description
_links	_links	
ad_domain	ad_domain	
comment	string	A descriptive text comment for the CIFS server. SMB clients can see the CIFS server comment when browsing servers on the network. If there is a space in the comment, you must enclose the entire string in quotation marks.
default_unix_user	string	Specifies the UNIX user to which any authenticated CIFS user is mapped to, if the normal user mapping rules fails.
enabled	boolean	Specifies if the CIFS service is administratively enabled.
metric	metric	
name	string	The name of the CIFS server.
netbios	cifs_netbios	
options	cifs_service_options	
security	cifs_service_security	
statistics	statistics	
svm	svm	

job_link

Name	Туре	Description
_links	_links	

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Delete a CIFS server and related configurations

DELETE /protocols/cifs/services/{svm.uuid}

Introduced In: 9.6

Deletes a CIFS server and related CIFS configurations.

Related ONTAP commands

- vserver cifs server delete
- vserver cifs remove-netbios-aliases

Learn more

DOC /protocols/cifs/services

Parameters

Name	Туре	In	Required	Description
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202. • Default value: 1 • Max value: 120 • Min value: 0
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

Request Body

Name	Туре	Description
ad_domain	ad_domain	

Example request

```
{
   "ad_domain": {
    "fqdn": "example.com"
   }
}
```

Response

```
Status: 202, Accepted
```

Name	Туре	Description
job	job_link	

Example response

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

Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

ad_domain

Name	Туре	Description
fqdn	string	The fully qualified domain name of the Windows Active Directory to which this CIFS server belongs. A CIFS server appears as a member of Windows server object in the Active Directory store. POST and PATCH only.
organizational_unit	string	Specifies the organizational unit within the Active Directory domain to associate with the CIFS server. POST and PATCH only.
password	string	The account password used to add this CIFS server to the Active Directory. This is not audited.
user	string	The user account used to add this CIFS server to the Active Directory.

cifs_service_delete

Name	Туре	Description
ad_domain	ad_domain	

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

job_link

Name	Туре	Description
_links	_links	

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Retrieve a CIFS server

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

Introduced In: 9.6

Retrieves a CIFS server.

Related ONTAP commands

- vserver cifs server show
- vserver cifs server options show
- vserver cifs server security show

Learn more

DOC /protocols/cifs/services

Parameters

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

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
ad_domain	ad_domain	
comment	string	A descriptive text comment for the CIFS server. SMB clients can see the CIFS server comment when browsing servers on the network. If there is a space in the comment, you must enclose the entire string in quotation marks.
default_unix_user	string	Specifies the UNIX user to which any authenticated CIFS user is mapped to, if the normal user mapping rules fails.
enabled	boolean	Specifies if the CIFS service is administratively enabled.
metric	metric	
name	string	The name of the CIFS server.
netbios	cifs_netbios	
options	cifs_service_options	
security	cifs_service_security	
statistics	statistics	
svm	svm	

Example response

```
{
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ad domain": {
  "fqdn": "example.com"
 },
 "comment": "This CIFS Server Belongs to CS Department",
 "metric": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
     }
   },
   "duration": "PT15S",
   "iops": {
    "read": 200,
     "total": 1000,
     "write": 100
   },
   "latency": {
    "read": 200,
    "total": 1000,
    "write": 100
   },
   "status": "ok",
   "throughput": {
    "read": 200,
     "total": 1000,
    "write": 100
   },
   "timestamp": "2017-01-25T11:20:13Z"
 },
 "name": "CIFS1",
 "netbios": {
   "aliases": [
    "ALIAS 1",
     "ALIAS 2",
     "ALIAS 3"
   ],
   "wins servers": [
     "10.224.65.20",
```

```
"10.224.65.21"
   1
 },
 "options": {
   "smb credits": 128,
   "widelink reparse versions": [
     "smb1"
   ]
 },
 "security": {
   "lm_compatibility_level": "lm_ntlm_ntlmv2_krb",
   "restrict anonymous": "no restriction",
   "session security": "none"
 },
 "statistics": {
    "iops raw": {
     "read": 200,
     "total": 1000,
     "write": 100
   },
    "latency raw": {
    "read": 200,
    "total": 1000,
     "write": 100
    },
    "status": "ok",
    "throughput raw": {
    "read": 200,
    "total": 1000,
     "write": 100
   },
    "timestamp": "2017-01-25T11:20:13Z"
 },
 "svm": {
   " links": {
    "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

Error

Status: Default, Error

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

ad_domain

Name	Туре	Description
fqdn	string	The fully qualified domain name of the Windows Active Directory to which this CIFS server belongs. A CIFS server appears as a member of Windows server object in the Active Directory store. POST and PATCH only.
organizational_unit	string	Specifies the organizational unit within the Active Directory domain to associate with the CIFS server. POST and PATCH only.
password	string	The account password used to add this CIFS server to the Active Directory. This is not audited.
user	string	The user account used to add this CIFS server to the Active Directory.

iops

The rate of I/O operations observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency

The round trip latency in microseconds observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput

The rate of throughput bytes per second observed at the storage object.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

metric

Name	Туре	Description
_links	_links	
duration	string	The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:
iops	iops	The rate of I/O operations observed at the storage object.
latency	latency	The round trip latency in microseconds observed at the storage object.
status	string	Any errors associated with the sample. For example, if the aggregation of data over multiple nodes fails then any of the partial errors might be returned, "ok" on success, or "error" on any internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_ delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput	throughput	The rate of throughput bytes per second observed at the storage object.
timestamp	string	The timestamp of the performance data.

cifs_netbios

Name	Туре	Description
aliases	array[string]	
enabled	boolean	Specifies whether NetBios name service (NBNS) is enabled for the CIFS. If this service is enabled, the CIFS server will start sending the broadcast for name registration.
wins_servers	array[string]	

cifs_service_options

Name	Туре	Description
admin_to_root_mapping	boolean	Specifies whether or not Administrator can be mapped to the UNIX user "root".
advanced_sparse_file	boolean	Specifies whether or not the CIFS server supports the advanced sparse file capabilities. This allows CIFS clients to query the allocated ranges of a file and to write zeroes or free data blocks for ranges of a file.
copy_offload	boolean	Specifies whether or not to enable the Copy Offload feature. This feature enables direct data transfers within or between compatible storage devices without transferring the data through the host computer. Note that this will also enable/disable the direct copy feature accordingly.
fake_open	boolean	Specifies whether or not fake open support is enabled. This parameter allows you to optimize the open and close requests coming from SMB 2 clients.
fsctl_trim	boolean	Specifies whether or not the trim requests (FSCTL_FILE_LEVEL_TRIM) are supported on the CIFS server.

Name	Туре	Description
junction_reparse	boolean	Specifies whether or not the reparse point support is enabled. When enabled the CIFS server exposes junction points to Windows clients as reparse points. This parameter is only active if the client has negotiated use of the SMB 2 or SMB 3 protocol. This parameter is not supported for SVMs with Infinite Volume.
large_mtu	boolean	Specifies whether or not SMB clients can send reads up to 1 MB in size.
multichannel	boolean	Specifies whether or not the CIFS server supports Multichannel.
null_user_windows_name	string	Specifies a Windows User or Group name that should be mapped in case of a NULL user value.
path_component_cache	boolean	Specifies whether or not the path component cache is enabled on the CIFS server.
referral	boolean	Specifies whether or not to refer clients to more optimal LIFs. When enabled, it automatically refers clients to a data LIF local to the node which hosts the root of the requested share.
smb_credits	integer	Specifies the maximum number of outstanding requests on a CIFS connection.
widelink_reparse_versions	array[string]	Specifies the CIFS protocol versions for which the widelink is reported as reparse point.

cifs_service_security

Name	Туре	Description
aes_netlogon_enabled	boolean	Specifies whether or not an AES session key is enabled for the Netlogon channel.
encrypt_dc_connection	boolean	Specifies whether encryption is required for domain controller connections.
kdc_encryption	boolean	Specifies whether AES-128 and AES-256 encryption is enabled for all Kerberos-based communication with the Active Directory KDC. To take advantage of the strongest security with Kerberos-based communication, AES-256 and AES-128 encryption can be enabled on the CIFS server. Kerberos-related communication for CIFS is used during CIFS server creation on the SVM, as well as during the SMB session setup phase. The CIFS server supports the following encryption types for Kerberos communication: • RC4-HMAC • DES • AES When the CIFS server is created, the domain controller creates a computer machine account in Active Directory. After a newly created machine account authenticates, the KDC and the CIFS server negotiates encryption types. At this time, the KDC becomes aware of the encryption capabilities of the particular machine account and uses those capabilities in subsequent communication with the CIFS server. In addition to negotiating encryption types during CIFS server creation, the encryption types are renegotiated when a machine account password is reset.

Name	Туре	Description
ldap_referral_enabled	boolean	Specifies whether or not LDAP referral chasing is enabled for AD LDAP connections.
Im_compatibility_level	string	It is CIFS server minimum security level, also known as the LMCompatibilityLevel. The minimum security level is the minimum level of the security tokens that the CIFS server accepts from SMB clients. The available values are: • Im_ntlm_ntlmv2_krb Accepts LM, NTLM, NTLMv2 and Kerberos • ntlm_ntlmv2_krb Accepts NTLM, NTLMv2 and Kerberos • ntlmv2_krb Accepts NTLMv2 and Kerberos • krb Accepts Kerberos only
restrict_anonymous	string	Specifies what level of access an anonymous user is granted. An anonymous user (also known as a "null user") can list or enumerate certain types of system information from Windows hosts on the network, including user names and details, account policies, and share names. Access for the anonymous user can be controlled by specifying one of three access restriction settings. The available values are: • no_restriction - No access restriction for an anonymous user. • no_enumeration - Enumeration is restricted for an anonymous user. • no_access - All access is restricted for an anonymous user.

Name	Туре	Description
session_security	string	 Specifies client session security for AD LDAP connections. The available values are: none - No Signing or Sealing. sign - Sign LDAP traffic. seal - Seal and Sign LDAP traffic
smb_encryption	boolean	Specifies whether encryption is required for incoming CIFS traffic.
smb_signing	boolean	Specifies whether signing is required for incoming CIFS traffic. SMB signing helps to ensure that network traffic between the CIFS server and the client is not compromised.
try_ldap_channel_binding	boolean	Specifies whether or not channel binding is attempted in the case of TLS/LDAPS.
use_ldaps	boolean	Specifies whether or not to use use LDAPS for secure Active Directory LDAP connections by using the TLS/SSL protocols.
use_start_tls	boolean	Specifies whether or not to use SSL/TLS for allowing secure LDAP communication with Active Directory LDAP servers.

iops_raw

The number of I/O operations observed at the storage object. This should be used along with delta time to calculate the rate of I/O operations per unit of time.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
Name	Туре	Description
-------	---------	---
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency_raw

The raw latency in microseconds observed at the storage object. This should be divided by the raw IOPS value to calculate the average latency per I/O operation.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput_raw

Throughput bytes observed at the storage object. This should be used along with delta time to calculate the rate of throughput bytes per unit of time.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

statistics

Name	Туре	Description
iops_raw	iops_raw	The number of I/O operations observed at the storage object. This should be used along with delta time to calculate the rate of I/O operations per unit of time.
latency_raw	latency_raw	The raw latency in microseconds observed at the storage object. This should be divided by the raw IOPS value to calculate the average latency per I/O operation.
status	string	Any errors associated with the sample. For example, if the aggregation of data over multiple nodes fails then any of the partial errors might be returned, "ok" on success, or "error" on any internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput_raw	throughput_raw	Throughput bytes observed at the storage object. This should be used along with delta time to calculate the rate of throughput bytes per unit of time.
timestamp	string	The timestamp of the performance data.

svm

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Update CIFS mandatory and optional parameters

PATCH /protocols/cifs/services/{svm.uuid}

Introduced In: 9.6

Updates both the mandatory and optional parameters of the CIFS configuration. Ensure the CIFS server is administratively disabled when renaming the CIFS server or modifying the *ad_domain* properties.

Related ONTAP commands

- vserver cifs server modify
- vserver cifs server options modify
- vserver cifs security modify
- vserver cifs server add-netbios-aliases

• vserver cifs server remove-netbios-aliases

Learn more

DOC /protocols/cifs/services

Parameters

Name	Туре	In	Required	Description
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202. • Default value: 1 • Max value: 120 • Min value: 0
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

Request Body

Name	Туре	Description
_links	_links	
ad_domain	ad_domain	
comment	string	A descriptive text comment for the CIFS server. SMB clients can see the CIFS server comment when browsing servers on the network. If there is a space in the comment, you must enclose the entire string in quotation marks.
default_unix_user	string	Specifies the UNIX user to which any authenticated CIFS user is mapped to, if the normal user mapping rules fails.
enabled	boolean	Specifies if the CIFS service is administratively enabled.
metric	metric	
name	string	The name of the CIFS server.
netbios	cifs_netbios	
options	cifs_service_options	
security	cifs_service_security	
statistics	statistics	
svm	svm	

Example request

```
{
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ad domain": {
  "fqdn": "example.com"
 },
 "comment": "This CIFS Server Belongs to CS Department",
 "metric": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
     }
   },
   "duration": "PT15S",
   "iops": {
    "read": 200,
     "total": 1000,
     "write": 100
   },
   "latency": {
    "read": 200,
    "total": 1000,
    "write": 100
   },
   "status": "ok",
   "throughput": {
    "read": 200,
    "total": 1000,
    "write": 100
   },
   "timestamp": "2017-01-25T11:20:13Z"
 },
 "name": "CIFS1",
 "netbios": {
   "aliases": [
    "ALIAS 1",
    "ALIAS 2",
     "ALIAS 3"
   ],
   "wins servers": [
     "10.224.65.20",
```

```
"10.224.65.21"
   1
 },
 "options": {
   "smb credits": 128,
   "widelink reparse versions": [
     "smb1"
   ]
 },
 "security": {
   "lm_compatibility_level": "lm_ntlm_ntlmv2_krb",
   "restrict anonymous": "no restriction",
   "session security": "none"
 },
 "statistics": {
    "iops raw": {
     "read": 200,
     "total": 1000,
     "write": 100
   },
    "latency raw": {
    "read": 200,
    "total": 1000,
     "write": 100
    },
    "status": "ok",
    "throughput raw": {
    "read": 200,
    "total": 1000,
     "write": 100
   },
    "timestamp": "2017-01-25T11:20:13Z"
 },
 "svm": {
   " links": {
    "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

Response

Status: 202, Accepted

Name	Туре	Description
job	job_link	

Example response

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

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
4915251	STARTTLS and LDAPS cannot be used together.

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	

ad_domain

Name	Туре	Description
fqdn	string	The fully qualified domain name of the Windows Active Directory to which this CIFS server belongs. A CIFS server appears as a member of Windows server object in the Active Directory store. POST and PATCH only.
organizational_unit	string	Specifies the organizational unit within the Active Directory domain to associate with the CIFS server. POST and PATCH only.
password	string	The account password used to add this CIFS server to the Active Directory. This is not audited.
user	string	The user account used to add this CIFS server to the Active Directory.

iops

The rate of I/O operations observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency

The round trip latency in microseconds observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput

The rate of throughput bytes per second observed at the storage object.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

metric

Name	Туре	Description
_links	_links	
duration	string	The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:
iops	iops	The rate of I/O operations observed at the storage object.
latency	latency	The round trip latency in microseconds observed at the storage object.
status	string	Any errors associated with the sample. For example, if the aggregation of data over multiple nodes fails then any of the partial errors might be returned, "ok" on success, or "error" on any interna uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_ delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput	throughput	The rate of throughput bytes per second observed at the storage object.
timestamp	string	The timestamp of the performance data.

Name	Туре	Description
aliases	array[string]	
enabled	boolean	Specifies whether NetBios name service (NBNS) is enabled for the CIFS. If this service is enabled, the CIFS server will start sending the broadcast for name registration.
wins_servers	array[string]	

cifs_service_options

Name	Туре	Description
admin_to_root_mapping	boolean	Specifies whether or not Administrator can be mapped to the UNIX user "root".
advanced_sparse_file	boolean	Specifies whether or not the CIFS server supports the advanced sparse file capabilities. This allows CIFS clients to query the allocated ranges of a file and to write zeroes or free data blocks for ranges of a file.
copy_offload	boolean	Specifies whether or not to enable the Copy Offload feature. This feature enables direct data transfers within or between compatible storage devices without transferring the data through the host computer. Note that this will also enable/disable the direct copy feature accordingly.
fake_open	boolean	Specifies whether or not fake open support is enabled. This parameter allows you to optimize the open and close requests coming from SMB 2 clients.
fsctl_trim	boolean	Specifies whether or not the trim requests (FSCTL_FILE_LEVEL_TRIM) are supported on the CIFS server.

Name	Туре	Description
junction_reparse	boolean	Specifies whether or not the reparse point support is enabled. When enabled the CIFS server exposes junction points to Windows clients as reparse points. This parameter is only active if the client has negotiated use of the SMB 2 or SMB 3 protocol. This parameter is not supported for SVMs with Infinite Volume.
large_mtu	boolean	Specifies whether or not SMB clients can send reads up to 1 MB in size.
multichannel	boolean	Specifies whether or not the CIFS server supports Multichannel.
null_user_windows_name	string	Specifies a Windows User or Group name that should be mapped in case of a NULL user value.
path_component_cache	boolean	Specifies whether or not the path component cache is enabled on the CIFS server.
referral	boolean	Specifies whether or not to refer clients to more optimal LIFs. When enabled, it automatically refers clients to a data LIF local to the node which hosts the root of the requested share.
smb_credits	integer	Specifies the maximum number of outstanding requests on a CIFS connection.
widelink_reparse_versions	array[string]	Specifies the CIFS protocol versions for which the widelink is reported as reparse point.

cifs_service_security

Name	Туре	Description
aes_netlogon_enabled	boolean	Specifies whether or not an AES session key is enabled for the Netlogon channel.
encrypt_dc_connection	boolean	Specifies whether encryption is required for domain controller connections.
kdc_encryption	boolean	Specifies whether AES-128 and AES-256 encryption is enabled for all Kerberos-based communication with the Active Directory KDC. To take advantage of the strongest security with Kerberos-based communication, AES-256 and AES-128 encryption can be enabled on the CIFS server. Kerberos-related communication for CIFS is used during CIFS server creation on the SVM, as well as during the SMB session setup phase. The CIFS server supports the following encryption types for Kerberos communication: • RC4-HMAC • DES • AES When the CIFS server is created, the domain controller creates a computer machine account in Active Directory. After a newly created machine account authenticates, the KDC and the CIFS server negotiates encryption types. At this time, the KDC becomes aware of the particular machine account and uses those capabilities in subsequent communication with the CIFS server. In addition to negotiating encryption types during CIFS server creation, the encryption types are renegotiated when a machine account password is reset.

Name	Туре	Description
ldap_referral_enabled	boolean	Specifies whether or not LDAP referral chasing is enabled for AD LDAP connections.
Im_compatibility_level	string	It is CIFS server minimum security level, also known as the LMCompatibilityLevel. The minimum security level is the minimum level of the security tokens that the CIFS server accepts from SMB clients. The available values are: • Im_ntlm_ntlmv2_krb Accepts LM, NTLM, NTLMv2 and Kerberos • ntlm_ntlmv2_krb Accepts NTLM, NTLMv2 and Kerberos • ntlmv2_krb Accepts NTLMv2 and Kerberos • krb Accepts Kerberos only
restrict_anonymous	string	 Specifies what level of access an anonymous user is granted. An anonymous user (also known as a "null user") can list or enumerate certain types of system information from Windows hosts on the network, including user names and details, account policies, and share names. Access for the anonymous user can be controlled by specifying one of three access restriction settings. The available values are: no_restriction - No access restriction for an anonymous user. no_enumeration - Enumeration is restricted for an anonymous user. no_access - All access is restricted for an anonymous user.

Name	Туре	Description
session_security	string	 Specifies client session security for AD LDAP connections. The available values are: none - No Signing or Sealing. sign - Sign LDAP traffic. seal - Seal and Sign LDAP traffic
smb_encryption	boolean	Specifies whether encryption is required for incoming CIFS traffic.
smb_signing	boolean	Specifies whether signing is required for incoming CIFS traffic. SMB signing helps to ensure that network traffic between the CIFS server and the client is not compromised.
try_ldap_channel_binding	boolean	Specifies whether or not channel binding is attempted in the case of TLS/LDAPS.
use_ldaps	boolean	Specifies whether or not to use use LDAPS for secure Active Directory LDAP connections by using the TLS/SSL protocols.
use_start_tls	boolean	Specifies whether or not to use SSL/TLS for allowing secure LDAP communication with Active Directory LDAP servers.

iops_raw

The number of I/O operations observed at the storage object. This should be used along with delta time to calculate the rate of I/O operations per unit of time.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency_raw

The raw latency in microseconds observed at the storage object. This should be divided by the raw IOPS value to calculate the average latency per I/O operation.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput_raw

Throughput bytes observed at the storage object. This should be used along with delta time to calculate the rate of throughput bytes per unit of time.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

statistics

Name	Туре	Description
iops_raw	iops_raw	The number of I/O operations observed at the storage object. This should be used along with delta time to calculate the rate of I/O operations per unit of time.
latency_raw	latency_raw	The raw latency in microseconds observed at the storage object. This should be divided by the raw IOPS value to calculate the average latency per I/O operation.
status	string	Any errors associated with the sample. For example, if the aggregation of data over multiple nodes fails then any of the partial errors might be returned, "ok" on success, or "error" on any internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput_raw	throughput_raw	Throughput bytes observed at the storage object. This should be used along with delta time to calculate the rate of throughput bytes per unit of time.
timestamp	string	The timestamp of the performance data.

svm

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

cifs_service

Name	Туре	Description
_links	_links	
ad_domain	ad_domain	
comment	string	A descriptive text comment for the CIFS server. SMB clients can see the CIFS server comment when browsing servers on the network. If there is a space in the comment, you must enclose the entire string in quotation marks.
default_unix_user	string	Specifies the UNIX user to which any authenticated CIFS user is mapped to, if the normal user mapping rules fails.
enabled	boolean	Specifies if the CIFS service is administratively enabled.
metric	metric	
name	string	The name of the CIFS server.
netbios	cifs_netbios	
options	cifs_service_options	
security	cifs_service_security	
statistics	statistics	
svm	svm	

job_link

Name	Туре	Description
_links	_links	

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Retrieve CIFS protocol historical performance metrics for an SVM

GET /protocols/cifs/services/{svm.uuid}/metrics

Introduced In: 9.7

Retrieves historical performance metrics for the CIFS protocol of an SVM.

Parameters

Name	Туре	In	Required	Description
throughput.total	integer	query	False	Filter by throughput.total
throughput.write	integer	query	False	Filter by throughput.write

Name	Туре	In	Required	Description
throughput.other	integer	query	False	Filter by throughput.other
throughput.read	integer	query	False	Filter by throughput.read
iops.total	integer	query	False	Filter by iops.total
iops.write	integer	query	False	Filter by iops.write
iops.other	integer	query	False	Filter by iops.other
iops.read	integer	query	False	Filter by iops.read
status	string	query	False	Filter by status
timestamp	string	query	False	Filter by timestamp
latency.total	integer	query	False	Filter by latency.total
latency.write	integer	query	False	Filter by latency.write
latency.other	integer	query	False	Filter by latency.other
latency.read	integer	query	False	Filter by latency.read
duration	string	query	False	Filter by duration
svm.uuid	string	path	True	Unique identifier of the SVM.

Name	Туре	In	Required	Description
interval	string	query	False	The time range for the data. Examples can be 1h, 1d, 1m, 1w, 1y. The period for each time range is as follows:
				 1h: Metrics over the most recent hour sampled over 15 seconds.
				 1d: Metrics over the most recent day sampled over 5 minutes.
				• 1w: Metrics over the most recent week sampled over 30 minutes.
				 1m: Metrics over the most recent month sampled over 2 hours.
				 1y: Metrics over the most recent year sampled over a day.
				• Default value: 1
				• enum: ["1h", "1d", "1w", "1m", "1y"]

Name	Туре	In	Required	Description
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached. • Default value: 1 • Max value: 120 • Min value: 0
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
order_by	array[string]	query	False	Order results by specified fields and optional [asc
desc] direction. Default direction is 'asc' for ascending.	return_records	boolean	query	False

Response

```
Status: 200, Ok
```

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

Example response

```
{
 " links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "records": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "duration": "PT15S",
    "iops": {
     "read": 200,
     "total": 1000,
     "write": 100
    },
    "latency": {
     "read": 200,
     "total": 1000,
     "write": 100
    },
    "status": "ok",
    "throughput": {
     "read": 200,
     "total": 1000,
     "write": 100
    },
   "timestamp": "2017-01-25T11:20:13Z"
 }
}
```

Error

Status: Default, Error

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
next	href	
self	href	

_links

Name	Туре	Description
self	href	

iops

The rate of I/O operations observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

latency

The round trip latency in microseconds observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

throughput

The rate of throughput bytes per second observed at the storage object.

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

records

Performance numbers, such as IOPS latency and throughput.

Name	Туре	Description
_links	_links	

Name	Туре	Description
duration	string	The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:
iops	iops	The rate of I/O operations observed at the storage object.
latency	latency	The round trip latency in microseconds observed at the storage object.
status	string	Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_ delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput	throughput	The rate of throughput bytes per second observed at the storage object.
timestamp	string	The timestamp of the performance data.

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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