

# Manage NFS services

ONTAP 9.11.1 REST API reference

NetApp May 08, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-restapi-9111/ontap/protocols\_nfs\_services\_endpoint\_overview.html on May 08, 2024. Always check docs.netapp.com for the latest.

# **Table of Contents**

lanage NFS services	1
Protocols NFS services endpoint overview	1
Retrieve the NFS configuration for SVMs	3
Create an NFS configuration for an SVM	51
Delete the NFS configuration for an SVM	86
Retrieve the NFS configuration for an SVM	88
Update the NFS configuration for an SVM	112
Retrieve NFS protocol historical performance metrics	139

# Manage NFS services

## **Protocols NFS services endpoint overview**

#### Retrieving an NFS configuration

```
# The API:
GET /api/protocols/nfs/services

# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/nfs/services"
```

#### Retrieving the mount permissions for a specified volume for a given IP address.

```
# The API:
GET /api/protocols/nfs/services

# The call:
curl -X GET curl -X GET "https://<mgmt-
ip>/api/protocols/nfs/services?protocol_access_rules.volume=testvol12&prot
ocol_access_rules.client_ip=1.2.3.4&protocol_access_rules.auth_type=sys&sv
m.uuid=525928e9-9f84-11eb-a89f-
005056bb70a8&fields=*&return_timeout=15&return_records=true"

#
Returns the protocol_access_rules structure and provides access
permissions for each protocol.
"protocol_access_rules": {
    "nfs3_access_type": "read_write",
    "nfs4_access_type": "read_write",
    "cifs_access_type": "read_write"
}
```

#### Creating an NFS configuration for an SVM

```
# The API:
POST /api/protocols/nfs/services

# The call:
curl -d "@test_nfs_post.txt" -X POST "https://<mgmt-
ip>/api/protocols/nfs/services"
test_nfs_post.txt(body):
{
    "svm": {
        "uuid": "lcd8a442-86d1-11e0-aelc-123478563412"
},
    "protocol": {
        "v4_id_domain": "nfs-nsr-w01.rtp.netapp.com"
},
    "vstorage_enabled": "true"
}
```

#### Updating an NFS configuration for an SVM

```
# The API:
PATCH /api/protocols/nfs/services/{svm.uuid}

# The call:
curl -d "@test_nfs_patch.txt" -X PATCH "https://<mgmt-
ip>/api/protocols/nfs/services/4a415601-548c-11e8-a21d-0050568bcbc9"
test_nfs_patch.txt(body):
{
    "protocol": {
        "v4_id_domain": "nfs-nsr-w01.rtp.netapp.com"
},
    "vstorage_enabled": "false"
}
```

#### Deleting an NFS configuration for an SVM

```
# The API:
DELETE /api/protocols/nfs/services/{svm.uuid}

# The call:
curl -X DELETE "https://<mgmt-ip>/api/protocols/nfs/services/4a415601-
548c-11e8-a21d-0050568bcbc9"
```

### **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.

## Retrieve the NFS configuration for SVMs

GET /protocols/nfs/services

Introduced In: 9.6

Retrieves the NFS configuration of SVMs.

### **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.\*

#### **Advanced properties**

- security.rpcsec context idle
- security.ntfs unix security
- security.chown mode
- security.nt acl display permission
- protocol.v3 features.ejukebox enabled
- protocol.v3 features.connection drop
- protocol.v3 features.fsid change
- protocol.v3\_features.mount\_daemon\_port
- protocol.v3 features.network lock manager port
- protocol.v3 features.network status monitor port
- protocol.v3 features.rquota daemon port
- protocol.v41 features.implementation\_domain
- protocol.v41 features.implementation name
- protocol.v40 features.acl max aces
- windows.map unknown uid to default user
- exports.netgroup trust any nsswitch no match

- credential\_cache.negative\_ttl
- transport.tcp\_max\_transfer\_size
- root.\*

## **Diagnostic properties**

- credential\_cache.transient\_error\_ttl
- access\_cache\_config.ttl\_failure

#### **Related ONTAP commands**

- vserver nfs show
- vserver nfs status

#### Learn more

• DOC /protocols/nfs/services

#### **Parameters**

Name	Туре	In	Required	Description
protocol_access_rul es.volume	string	query	False	Volume on which access needs to be checked.  • Introduced in: 9.10
protocol_access_rul es.client_ip	string	query	False	IP address for the client for which access needs to be checked.  • Introduced in: 9.10
protocol_access_rul es.auth_type	string	query	False	Authentication method used to check the client's access to the volume.  • Introduced in: 9.10 • Default value: 1

Name	Туре	In	Required	Description
protocol_access_rul es.cifs_access_type	string	query	False	Filter by protocol_access_rul es.cifs_access_type  • Introduced in: 9.10
protocol_access_rul es.nfs4_access_type	string	query	False	Filter by protocol_access_rul es.nfs4_access_typ e  • Introduced in: 9.10
protocol_access_rul es.nfs3_access_type	string	query	False	Filter by protocol_access_rul es.nfs3_access_typ e  • Introduced in: 9.10
rquota_enabled	boolean	query	False	Filter by rquota_enabled  • Introduced in: 9.8
metric.v41.latency.ot her	integer	query	False	Filter by metric.v41.latency.ot her  • Introduced in: 9.8
metric.v41.latency.re ad	integer	query	False	Filter by metric.v41.latency.re ad  • Introduced in: 9.8
metric.v41.latency.w rite	integer	query	False	Filter by metric.v41.latency.w rite  • Introduced in: 9.8

Name	Туре	In	Required	Description
metric.v41.latency.to tal	integer	query	False	Filter by metric.v41.latency.to tal  • Introduced in: 9.8
metric.v41.timestam p	string	query	False	Filter by metric.v41.timestam p  • Introduced in: 9.8
metric.v41.iops.other	integer	query	False	Filter by metric.v41.iops.othe r  • Introduced in: 9.8
metric.v41.iops.read	integer	query	False	Filter by metric.v41.iops.read • Introduced in: 9.8
metric.v41.iops.write	integer	query	False	Filter by metric.v41.iops.write  • Introduced in: 9.8
metric.v41.iops.total	integer	query	False	Filter by metric.v41.iops.total  • Introduced in: 9.8
metric.v41.throughp ut.write	integer	query	False	Filter by metric.v41.throughp ut.write  • Introduced in: 9.8

Name	Туре	In	Required	Description
metric.v41.throughp ut.total	integer	query	False	Filter by metric.v41.throughp ut.total  • Introduced in: 9.8
metric.v41.throughp ut.read	integer	query	False	Filter by metric.v41.throughp ut.read  • Introduced in: 9.8
metric.v41.status	string	query	False	Filter by metric.v41.status  • Introduced in: 9.8
metric.v41.duration	string	query	False	Filter by metric.v41.duration • Introduced in: 9.8
metric.v3.latency.oth er	integer	query	False	Filter by metric.v3.latency.oth er  • Introduced in: 9.7
metric.v3.latency.rea	integer	query	False	Filter by metric.v3.latency.rea d  • Introduced in: 9.7
metric.v3.latency.writ e	integer	query	False	Filter by metric.v3.latency.wri te  • Introduced in: 9.7

Name	Туре	In	Required	Description
metric.v3.latency.tot al	integer	query	False	Filter by metric.v3.latency.tot al  • Introduced in: 9.7
metric.v3.timestamp	string	query	False	Filter by metric.v3.timestamp  • Introduced in: 9.7
metric.v3.iops.other	integer	query	False	Filter by metric.v3.iops.other  • Introduced in: 9.7
metric.v3.iops.read	integer	query	False	Filter by metric.v3.iops.read  • Introduced in: 9.7
metric.v3.iops.write	integer	query	False	Filter by metric.v3.iops.write  • Introduced in: 9.7
metric.v3.iops.total	integer	query	False	Filter by metric.v3.iops.total  • Introduced in: 9.7
metric.v3.throughput .write	integer	query	False	Filter by metric.v3.throughput .write  • Introduced in: 9.7

Name	Туре	In	Required	Description
metric.v3.throughput .total	integer	query	False	Filter by metric.v3.throughput .total  • Introduced in: 9.7
metric.v3.throughput .read	integer	query	False	Filter by metric.v3.throughput .read  • Introduced in: 9.7
metric.v3.status	string	query	False	Filter by metric.v3.status  • Introduced in: 9.7
metric.v3.duration	string	query	False	Filter by metric.v3.duration  • Introduced in: 9.7
metric.v4.latency.oth er	integer	query	False	Filter by metric.v4.latency.oth er  • Introduced in: 9.8
metric.v4.latency.rea	integer	query	False	Filter by metric.v4.latency.rea d  • Introduced in: 9.8
metric.v4.latency.writ e	integer	query	False	Filter by metric.v4.latency.wri te  • Introduced in: 9.8

Name	Туре	In	Required	Description
metric.v4.latency.tot	integer	query	False	Filter by metric.v4.latency.tot al  • Introduced in: 9.8
metric.v4.timestamp	string	query	False	Filter by metric.v4.timestamp  • Introduced in: 9.8
metric.v4.iops.other	integer	query	False	Filter by metric.v4.iops.other  • Introduced in: 9.8
metric.v4.iops.read	integer	query	False	Filter by metric.v4.iops.read  • Introduced in: 9.8
metric.v4.iops.write	integer	query	False	Filter by metric.v4.iops.write  • Introduced in: 9.8
metric.v4.iops.total	integer	query	False	Filter by metric.v4.iops.total  • Introduced in: 9.8
metric.v4.throughput .write	integer	query	False	Filter by metric.v4.throughput .write  • Introduced in: 9.8

Name	Туре	In	Required	Description
metric.v4.throughput .total	integer	query	False	Filter by metric.v4.throughput .total  • Introduced in: 9.8
metric.v4.throughput .read	integer	query	False	Filter by metric.v4.throughput .read  • Introduced in: 9.8
metric.v4.status	string	query	False	Filter by metric.v4.status  • Introduced in: 9.8
metric.v4.duration	string	query	False	Filter by metric.v4.duration  • Introduced in: 9.8
file_session_io_grou ping_duration	integer	query	False	Filter by file_session_io_grou ping_duration  • Introduced in: 9.11  • Max value: 600  • Min value: 60
state	string	query	False	Filter by state
root.ignore_nt_acl	boolean	query	False	Filter by root.ignore_nt_acl  • Introduced in: 9.11

Name	Туре	In	Required	Description
root.skip_write_perm ission_check	boolean	query	False	Filter by root.skip_write_per mission_check  • Introduced in: 9.11
protocol.v41_enable d	boolean	query	False	Filter by protocol.v41_enable d
protocol.v40_enable d	boolean	query	False	Filter by protocol.v40_enable d
protocol.v4_id_doma in	string	query	False	Filter by protocol.v4_id_dom ain
protocol.v3_features. network_status_mon itor_port	integer	query	False	Filter by protocol.v3_features .network_status_mo nitor_port  • Introduced in: 9.11
protocol.v3_features. connection_drop	boolean	query	False	Filter by protocol.v3_features .connection_drop  • Introduced in: 9.11
protocol.v3_features. fsid_change	boolean	query	False	Filter by protocol.v3_features .fsid_change  • Introduced in: 9.11
protocol.v3_features. network_lock_mana ger_port	integer	query	False	Filter by protocol.v3_features .network_lock_mana ger_port  • Introduced in: 9.11

Name	Туре	In	Required	Description
protocol.v3_features. ejukebox_enabled	boolean	query	False	Filter by protocol.v3_features .ejukebox_enabled  • Introduced in: 9.11
protocol.v3_features. mount_daemon_port	integer	query	False	Filter by protocol.v3_features .mount_daemon_por t  • Introduced in: 9.11
protocol.v3_features. mount_root_only	boolean	query	False	Filter by protocol.v3_features .mount_root_only  • Introduced in: 9.11
protocol.v3_features. rquota_daemon_port	integer	query	False	Filter by protocol.v3_features .rquota_daemon_po rt  • Introduced in: 9.11
protocol.v4_64bit_id entifiers_enabled	boolean	query	False	Filter by protocol.v4_64bit_id entifiers_enabled  • Introduced in: 9.8
protocol.v41_feature s.acl_enabled	boolean	query	False	Filter by protocol.v41_feature s.acl_enabled
protocol.v41_feature s.read_delegation_e nabled	boolean	query	False	Filter by protocol.v41_feature s.read_delegation_e nabled
protocol.v41_feature s.pnfs_enabled	boolean	query	False	Filter by protocol.v41_feature s.pnfs_enabled

Name	Туре	In	Required	Description
protocol.v41_feature s.implementation_do main	string	query	False	Filter by protocol.v41_feature s.implementation_do main  • Introduced in: 9.11
protocol.v41_feature s.implementation_na me	string	query	False	Filter by protocol.v41_feature s.implementation_na me  • Introduced in: 9.11
protocol.v41_feature s.write_delegation_e nabled	boolean	query	False	Filter by protocol.v41_feature s.write_delegation_e nabled
protocol.v3_64bit_id entifiers_enabled	boolean	query	False	Filter by protocol.v3_64bit_id entifiers_enabled  • Introduced in: 9.8
protocol.v3_enabled	boolean	query	False	Filter by protocol.v3_enabled
protocol.v40_feature s.read_delegation_e nabled	boolean	query	False	Filter by protocol.v40_feature s.read_delegation_e nabled
protocol.v40_feature s.acl_enabled	boolean	query	False	Filter by protocol.v40_feature s.acl_enabled
protocol.v40_feature s.acl_preserve	boolean	query	False	Filter by protocol.v40_feature s.acl_preserve  • Introduced in: 9.11

Name	Туре	In	Required	Description
protocol.v40_feature s.acl_max_aces	integer	query	False	Filter by protocol.v40_feature s.acl_max_aces  • Introduced in: 9.11  • Max value: 1024  • Min value: 192
protocol.v40_feature s.write_delegation_e nabled	boolean	query	False	Filter by protocol.v40_feature s.write_delegation_e nabled
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
enabled	boolean	query	False	Filter by enabled
qtree.validate_export	boolean	query	False	Filter by qtree.validate_expor t  • Introduced in: 9.10
qtree.export_enable	boolean	query	False	Filter by qtree.export_enable d  • Introduced in: 9.10
vstorage_enabled	boolean	query	False	Filter by vstorage_enabled
statistics.v41.status	string	query	False	Filter by statistics.v41.status  • Introduced in: 9.8

Name	Туре	In	Required	Description
statistics.v41.iops_ra w.other	integer	query	False	Filter by statistics.v41.iops_r aw.other  • Introduced in: 9.8
statistics.v41.iops_ra w.read	integer	query	False	Filter by statistics.v41.iops_r aw.read  • Introduced in: 9.8
statistics.v41.iops_ra w.write	integer	query	False	Filter by statistics.v41.iops_r aw.write  • Introduced in: 9.8
statistics.v41.iops_ra w.total	integer	query	False	Filter by statistics.v41.iops_r aw.total  • Introduced in: 9.8
statistics.v41.throug hput_raw.write	integer	query	False	Filter by statistics.v41.throug hput_raw.write  • Introduced in: 9.8
statistics.v41.throug hput_raw.total	integer	query	False	Filter by statistics.v41.throug hput_raw.total  • Introduced in: 9.8
statistics.v41.throug hput_raw.read	integer	query	False	Filter by statistics.v41.throug hput_raw.read  • Introduced in: 9.8

Name	Туре	In	Required	Description
statistics.v41.latency _raw.other	integer	query	False	Filter by statistics.v41.latency _raw.other  • Introduced in: 9.8
statistics.v41.latency _raw.read	integer	query	False	Filter by statistics.v41.latency _raw.read  • Introduced in: 9.8
statistics.v41.latency _raw.write	integer	query	False	Filter by statistics.v41.latency _raw.write  • Introduced in: 9.8
statistics.v41.latency _raw.total	integer	query	False	Filter by statistics.v41.latency _raw.total  • Introduced in: 9.8
statistics.v41.timesta mp	string	query	False	Filter by statistics.v41.timesta mp  • Introduced in: 9.8
statistics.v3.status	string	query	False	Filter by statistics.v3.status  • Introduced in: 9.7
statistics.v3.iops_ra w.other	integer	query	False	Filter by statistics.v3.iops_ra w.other  • Introduced in: 9.7

Name	Туре	In	Required	Description
statistics.v3.iops_ra w.read	integer	query	False	Filter by statistics.v3.iops_ra w.read  • Introduced in: 9.7
statistics.v3.iops_ra w.write	integer	query	False	Filter by statistics.v3.iops_ra w.write  • Introduced in: 9.7
statistics.v3.iops_ra w.total	integer	query	False	Filter by statistics.v3.iops_ra w.total  • Introduced in: 9.7
statistics.v3.through put_raw.write	integer	query	False	Filter by statistics.v3.through put_raw.write  • Introduced in: 9.7
statistics.v3.through put_raw.total	integer	query	False	Filter by statistics.v3.through put_raw.total  • Introduced in: 9.7
statistics.v3.through put_raw.read	integer	query	False	Filter by statistics.v3.through put_raw.read  • Introduced in: 9.7
statistics.v3.latency_raw.other	integer	query	False	Filter by statistics.v3.latency_raw.other  • Introduced in: 9.7

Name	Туре	In	Required	Description
statistics.v3.latency_ raw.read	integer	query	False	Filter by statistics.v3.latency_ raw.read  • Introduced in: 9.7
statistics.v3.latency_raw.write	integer	query	False	Filter by statistics.v3.latency_ raw.write  • Introduced in: 9.7
statistics.v3.latency_raw.total	integer	query	False	Filter by statistics.v3.latency_raw.total  • Introduced in: 9.7
statistics.v3.timesta mp	string	query	False	Filter by statistics.v3.timesta mp  • Introduced in: 9.7
statistics.v4.status	string	query	False	Filter by statistics.v4.status  • Introduced in: 9.8
statistics.v4.iops_ra w.other	integer	query	False	Filter by statistics.v4.iops_ra w.other  • Introduced in: 9.8
statistics.v4.iops_ra w.read	integer	query	False	Filter by statistics.v4.iops_ra w.read  • Introduced in: 9.8

Name	Туре	In	Required	Description
statistics.v4.iops_ra w.write	integer	query	False	Filter by statistics.v4.iops_ra w.write  • Introduced in: 9.8
statistics.v4.iops_ra w.total	integer	query	False	Filter by statistics.v4.iops_ra w.total  • Introduced in: 9.8
statistics.v4.through put_raw.write	integer	query	False	Filter by statistics.v4.through put_raw.write  • Introduced in: 9.8
statistics.v4.through put_raw.total	integer	query	False	Filter by statistics.v4.through put_raw.total  • Introduced in: 9.8
statistics.v4.through put_raw.read	integer	query	False	Filter by statistics.v4.through put_raw.read  • Introduced in: 9.8
statistics.v4.latency_raw.other	integer	query	False	Filter by statistics.v4.latency_ raw.other  • Introduced in: 9.8
statistics.v4.latency_raw.read	integer	query	False	Filter by statistics.v4.latency_ raw.read  • Introduced in: 9.8

Name	Туре	In	Required	Description
statistics.v4.latency_raw.write	integer	query	False	Filter by statistics.v4.latency_ raw.write  • Introduced in: 9.8
statistics.v4.latency_ raw.total	integer	query	False	Filter by statistics.v4.latency_ raw.total  • Introduced in: 9.8
statistics.v4.timesta mp	string	query	False	Filter by statistics.v4.timesta mp  • Introduced in: 9.8
transport.udp_enabl ed	boolean	query	False	Filter by transport.udp_enabl ed
transport.tcp_enable d	boolean	query	False	Filter by transport.tcp_enable d
transport.tcp_max_tr ansfer_size	integer	query	False	Filter by transport.tcp_max_tr ansfer_size  • Introduced in: 9.11  • Max value: 1048576  • Min value: 8192
auth_sys_extended_ groups_enabled	boolean	query	False	Filter by auth_sys_extended_ groups_enabled  Introduced in: 9.8

Name	Туре	In	Required	Description
file_session_io_grou ping_count	integer	query	False	Filter by file_session_io_grou ping_count  • Introduced in: 9.11  • Max value: 20000  • Min value: 1000
credential_cache.ne gative_ttl	integer	query	False	Filter by credential_cache.ne gative_ttl  • Introduced in: 9.11  • Max value: 604800000  • Min value: 60000
credential_cache.tra nsient_error_ttl	integer	query	False	Filter by credential_cache.tra nsient_error_ttl  • Introduced in: 9.11  • Max value: 300000  • Min value: 30000
credential_cache.po sitive_ttl	integer	query	False	Filter by credential_cache.po sitive_ttl  • Introduced in: 9.11  • Max value: 604800000  • Min value: 60000

Name	Туре	In	Required	Description
security.ntfs_unix_se curity	string	query	False	Filter by security.ntfs_unix_s ecurity  • Introduced in: 9.11
security.chown_mod e	string	query	False	Filter by security.chown_mod e  • Introduced in: 9.11
security.rpcsec_cont ext_idle	integer	query	False	Filter by security.rpcsec_cont ext_idle  • Introduced in: 9.11
security.nt_acl_displ ay_permission	boolean	query	False	Filter by security.nt_acl_displ ay_permission  • Introduced in: 9.11
security.permitted_e ncryption_types	string	query	False	Filter by security.permitted_e ncryption_types  • Introduced in: 9.11
windows.default_use r	string	query	False	Filter by windows.default_us er  • Introduced in: 9.11
windows.map_unkno wn_uid_to_default_u ser	boolean	query	False	Filter by windows.map_unkn own_uid_to_default_ user  • Introduced in: 9.11

Name	Туре	In	Required	Description
windows.v3_ms_dos _client_enabled	boolean	query	False	Filter by windows.v3_ms_dos _client_enabled  • Introduced in: 9.11
exports.name_servic e_lookup_protocol	string	query	False	Filter by exports.name_servic e_lookup_protocol  • Introduced in: 9.11
exports.netgroup_tru st_any_nsswitch_no _match	boolean	query	False	Filter by exports.netgroup_tru st_any_nsswitch_no _match • Introduced in: 9.11
showmount_enabled	boolean	query	False	Filter by showmount_enabled • Introduced in: 9.8
access_cache_confi g.harvest_timeout	integer	query	False	Filter by access_cache_config.harvest_timeout  • Introduced in: 9.10
access_cache_confi g.ttl_positive	integer	query	False	Filter by access_cache_confi g.ttl_positive  • Introduced in: 9.10
access_cache_confi g.ttl_negative	integer	query	False	Filter by access_cache_config.ttl_negative  • Introduced in: 9.10

Name	Туре	In	Required	Description
access_cache_confi g.ttl_failure	integer	query	False	Filter by access_cache_config.ttl_failure  • Introduced in: 9.10
access_cache_confi g.isDnsTTLEnabled	boolean	query	False	Filter by access_cache_confi g.isDnsTTLEnabled  • Introduced in: 9.10
extended_groups_li mit	integer	query	False	Filter by extended_groups_li mit  Introduced in: 9.8  Max value: 1024  Min value: 32
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached.  • Default value: 1  • Max value: 120  • Min value: 0

Name	Туре	In	Required	Description
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1
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 NFS Server Records
records	array[nfs_service]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "credential cache": {
   "negative ttl": 7200000,
   "positive ttl": 7200000,
   "transient error ttl": 72000
  },
  "exports": {
   "name service lookup protocol": "tcp"
  "extended groups limit": 32,
  "file session io grouping count": 5000,
  "file session io grouping duration": 120,
  "metric": {
    "v3": {
      " 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"
} ,
"v4": {
 " 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"
},
"v41": {
 " 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"
 }
},
"protocol": {
 "v40 features": {
   "acl max aces": 500
},
"protocol access rules": {
 "cifs access type": "read",
 "nfs3 access type": "read",
 "nfs4 access type": "read"
} ,
"security": {
 "chown mode": "restricted",
 "ntfs unix security": "ignore",
 "permitted encryption types": {
 }
},
"state": "online",
"statistics": {
 "v3": {
   "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"
  } ,
 "v4": {
   "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"
  },
 "v41": {
    "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": {
```

#### **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	

## access\_cache\_config

Name	Туре	Description
harvest_timeout	integer	Specifies the time after which an entry is deleted from the access cache, if unused.
isDnsTTLEnabled	boolean	Specifies whether Dns TTL is enabled.
ttl_failure	integer	Specifies the time to live value for entries for which a failure was encountered, in seconds.
ttl_negative	integer	Specifies the time to live value of a negative access cache, in seconds.
ttl_positive	integer	Specifies the time to live value of a positive access cache, in seconds.

credential\_cache

Name	Туре	Description
negative_ttl	integer	Specifies the age in milliseconds, of the negative cached credentials after which they are cleared from the cache.
positive_ttl	integer	Specifies the age in milliseconds, of the positive cached credentials after which they are cleared from the cache.
transient_error_ttl	integer	Specifies the age in milliseconds, of the cached entries during a transient error situation.

## exports

Name	Туре	Description
name_service_lookup_protocol	string	Specifies the protocol to use for doing name service lookups.
netgroup_trust_any_nsswitch_no _match	boolean	Specifies if you can consider a no-match result from any of the netgroup ns-switch sources to be authoritative. If this option is enabled, then a no-match response from any of the netgroup ns-switch sources is deemed conclusive even if other sources could not be searched.

## 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.

Name	Туре	Description
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.

#### v3

## The NFSv3 operations

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	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.

The NFSv4 operations

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.

The NF	Sv4.1	opera	tions
--------	-------	-------	-------

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.

### metric

Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

# v3\_features

Name	Туре	Description
connection_drop	boolean	Specfies whether the dropping of a connection when an NFSv3 request is dropped is enabled.
ejukebox_enabled	boolean	Specifies whether NFSv3 EJUKEBOX error is enabled.
fsid_change	boolean	Specifies whether the change in FSID as NFSv3 clients traverse filesystems should be shown.
mount_daemon_port	integer	Specifies which port the NFS mount daemon (mountd) uses.
mount_root_only	boolean	Specifies whether the SVM allows MOUNT protocol calls only from privileged ports (port numbers less than 1024).
network_lock_manager_port	integer	Specifies which port the Network lock manager uses.
network_status_monitor_port	integer	Specifies which port the Network status monitor port uses.
rquota_daemon_port	integer	Specifies which port the NFS quota daemon port uses.

v40\_features

Name	Туре	Description
acl_enabled	boolean	Specifies whether NFSv4.0 ACLs is enabled.
acl_max_aces	integer	Specifies the maximum number of aces in a NFSv4.0 ACL.
acl_preserve	boolean	Specifies if the NFSv4 ACL is preserved or dropped when chmod is performed. In unified security style, this parameter also specifies if NTFS file permissions are preserved or dropped when chmod, chgrp, or chown are performed.
read_delegation_enabled	boolean	Specifies whether NFSv4.0 Read Delegation is enabled.
write_delegation_enabled	boolean	Specifies whether NFSv4.0 Write Delegation is enabled.

# v41\_features

Name	Туре	Description
acl_enabled	boolean	Specifies whether NFSv4.1 or later ACLs is enabled.
implementation_domain	string	Specifies the NFSv4.1 or later implementation ID domain.
implementation_name	string	Specifies the NFSv4.1 or later implementation ID name.
pnfs_enabled	boolean	Specifies whether NFSv4.1 or later Parallel NFS is enabled.
read_delegation_enabled	boolean	Specifies whether NFSv4.1 or later Read Delegation is enabled.
write_delegation_enabled	boolean	Specifies whether NFSv4.1 or later Write Delegation is enabled.

# protocol

Name	Туре	Description
v3_64bit_identifiers_enabled	boolean	Specifies whether 64-bit support for NFSv3 FSIDs and file IDs is enabled.
v3_enabled	boolean	Specifies whether NFSv3 protocol is enabled.
v3_features	v3_features	
v40_enabled	boolean	Specifies whether NFSv4.0 protocol is enabled.
v40_features	v40_features	
v41_enabled	boolean	Specifies whether NFSv4.1 or later protocol is enabled.
v41_features	v41_features	
v4_64bit_identifiers_enabled	boolean	Specifies whether 64-bit support for NFSv4.x FSIDs and file IDs is enabled.
v4_id_domain	string	Specifies the domain portion of the string form of user and group names as defined by the NFSv4 protocol.

# protocol\_access\_rules

Name	Туре	Description
cifs_access_type	string	Access available for the CIFS protocol.
nfs3_access_type	string	Access available for the NFSv3 protocol.
nfs4_access_type	string	Access available for the NFSv4 protocol.

# qtree

Name	Туре	Description
export_enabled	boolean	Specifies whether qtree export is enabled.

Name	Туре	Description
validate_export	boolean	Specifies whether qtree export validation is enabled.

#### root

Name	Туре	Description
ignore_nt_acl	boolean	Specifies whether Windows ACLs affect root access from NFS. If this option is enabled, root access from NFS ignores the NT ACL set on the file or directory.
skip_write_permission_check	boolean	Specifies if permission checks are to be skipped for NFS WRITE calls from root/owner. For copying read-only files to a destination folder which has inheritable ACLs, this option must be enabled.

# security

Name	Туре	Description
chown_mode	string	Specifies whether file ownership can be changed only by the superuser, or if a non-root user can also change file ownership. If you set this parameter to restricted, file ownership can be changed only by the superuser, even though the on-disk permissions allow a non-root user to change file ownership. If you set this parameter to unrestricted, file ownership can be changed by the superuser and by the non-root user, depending upon the access granted by on-disk permissions. If you set this parameter to use-export-policy, file ownership can be changed in accordance with the relevant export rules.

Name	Туре	Description
nt_acl_display_permission	boolean	Controls the permissions that are displayed to NFSv3 and NFSv4 clients on a file or directory that has an NT ACL set. When true, the displayed permissions are based on the maximum access granted by the NT ACL to any user. When false, the displayed permissions are based on the minimum access granted by the NT ACL to any user.
ntfs_unix_security	string	Specifies how NFSv3 security changes affect NTFS volumes. If you set this parameter to ignore, ONTAP ignores NFSv3 security changes. If you set this parameter to fail, this overrides the UNIX security options set in the relevant export rules. If you set this parameter to use_export_policy, ONTAP processes NFSv3 security changes in accordance with the relevant export rules.  • Default value: 1  • enum: ["ignore", "fail", "use_export_policy"]  • Introduced in: 9.11
permitted_encryption_types	array[string]	Specifies the permitted encryption types for Kerberos over NFS.
rpcsec_context_idle	integer	Specifies, in seconds, the amount of time a RPCSEC_GSS context is permitted to remain unused before it is deleted.

# 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.
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.

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

# The NFSv3 operations

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.

Name	Туре	Description
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.

### 

# The NFSv4 operations

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.

Name	Туре	Description
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.

The NFSv4.1 operations

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.

statistics

Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

#### svm

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

# transport

Name	Туре	Description
tcp_enabled	boolean	Specifies whether TCP transports are enabled on the server.
tcp_max_transfer_size	integer	Specifies the maximum transfer size in bytes, that the storage system negotiates with the client for TCP transport of data for NFSv3 and NFSv4.x protocols. The range is 8192 to 1048576.
udp_enabled	boolean	Specifies whether UDP transports are enabled on the server.

# windows

Name	Туре	Description
default_user	string	Specifies the default Windows user for the NFS server.
map_unknown_uid_to_default_us er	boolean	Specifies whether or not the mapping of an unknown UID to the default Windows user is enabled.

Name	Туре	Description
v3_ms_dos_client_enabled	boolean	Specifies whether NFSv3 MS-DOS client support is enabled.

# nfs\_service

Name	Туре	Description
_links	_links	
access_cache_config	access_cache_config	
auth_sys_extended_groups_enab led	boolean	Specifies whether or not extended groups support over AUTH_SYS is enabled.
credential_cache	credential_cache	
enabled	boolean	Specifies if the NFS service is administratively enabled.
exports	exports	
extended_groups_limit	integer	Specifies the maximum auxillary groups supported over AUTH_SYS and RPCSEC_GSS.
file_session_io_grouping_count	integer	Number of I/O operations on a file to be grouped and considered as one session for event generation applications, such as FPolicy.
file_session_io_grouping_duration	integer	The duration for which I/O operations on a file will be grouped and considered as one session for event generation applications, such as FPolicy.
metric	metric	Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
protocol	protocol	
protocol_access_rules	protocol_access_rules	
qtree	qtree	
root	root	

Name	Туре	Description
rquota_enabled	boolean	Specifies whether or not the remote quota feature is enabled.
security	security	
showmount_enabled	boolean	Specifies whether or not the showmount feature is enabled.
state	string	Specifies the state of the NFS service on the SVM. The following values are supported: * online - NFS server is ready to accept client requests. * offline - NFS server is not ready to accept client requests.
statistics	statistics	Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
svm	svm	
transport	transport	
vstorage_enabled	boolean	Specifies whether or not the VMware vstorage feature is enabled.
windows	windows	

# 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

Name	Туре	Description
target		The target parameter that caused the error.

# Create an NFS configuration for an SVM

POST /protocols/nfs/services

Introduced In: 9.6

Creates an NFS configuration for an SVM.

### Required properties

• svm.uuid or svm.name - Existing SVM for which to create the NFS configuration.

# **Default property values**

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

- enabled true
- state online
- transport.udp\_enabled true
- transport.tcp enabled true
- protocol.v3 enabled true
- protocol.v3 64bit identifiers enabled false
- protocol.v4 id domain defaultv4iddomain.com
- protocol.v4\_64bit\_identifiers\_enabled true
- protocol.v4 enabled false
- protocol.v41 enabled false
- protocol.v40 features.acl enabled false
- protocol.v40 features.read delegation enabled false
- protocol.v40\_features.write\_delegation\_enabled false
- protocol.v41 features.acl enabled false
- protocol.v41 features.read delegation enabled false
- protocol.v41\_features.write\_delegation\_enabled false
- protocol.v41 features.pnfs enabled false
- vstorage enabled false
- rquota enabled false

- showmount enabled true
- auth sys extended groups enabled false
- extended groups limit 32
- qtree.export enabled false
- qtree.validate export true
- access\_cache\_config.ttl\_positive 60
- access\_cache\_config.ttl\_negative 30
- access cache config.ttl failure 1
- access cache config.harvest timeout 3600
- access cache config.isDnsTTLEnabled false
- file session io grouping count 5000
- file session io grouping duration 120
- security.nt acl display permission false
- exports.netgroup trust any nsswitch no match false
- exports.name service lookup protocol udp
- security.permitted encryption types [aes-256,aes-128,des3,des]
- security.rpcsec context idle 0
- security.chown mode use\_export\_policy
- security.ntfs unix security use\_export\_policy
- windows.v3 ms dos client enabled false
- windows.default user ""
- windows.map unknown uid to default user true
- credential cache.positive ttl-86400000
- credential cache.negative ttl-7200000
- credential cache.transient error ttl-30000
- protocol.v40\_features.acl\_preserve true
- protocol.v41 features.implementation domain 'netapp.com'
- protocol.v40 features.acl max aces 400
- protocol.v3 features.ejukebox enabled true
- protocol.v3 features.connection drop true
- protocol.v3\_features.fsid\_change true
- protocol.v3 features.mount daemon port 635
- protocol.v3 features.network lock manager port 4045
- protocol.v3 features.network status monitor port 4046

- protocol.v3\_features.rquota\_daemon\_port 4046
- protocol.v3\_features.mount\_root\_only true
- transport.tcp\_max\_transfer\_size 65536
- root.ignore\_nt\_acl false
- root.skip\_write\_permission\_check false

# **Related ONTAP commands**

- vserver nfs create
- export-policy access-cache config show

#### Learn more

• DOC /protocols/nfs/services

### **Parameters**

Name T	Туре	In	Required	Description
return_records b	boolean	query	False	The default is false. If set to true, the records are returned.  • Default value:

# **Request Body**

Name	Туре	Description
_links	_links	
access_cache_config	access_cache_config	
auth_sys_extended_groups_enable d	boolean	Specifies whether or not extended groups support over AUTH_SYS is enabled.
credential_cache	credential_cache	
enabled	boolean	Specifies if the NFS service is administratively enabled.
exports	exports	
extended_groups_limit	integer	Specifies the maximum auxillary groups supported over AUTH_SYS and RPCSEC_GSS.

Name	Туре	Description
file_session_io_grouping_count	integer	Number of I/O operations on a file to be grouped and considered as one session for event generation applications, such as FPolicy.
file_session_io_grouping_duration	integer	The duration for which I/O operations on a file will be grouped and considered as one session for event generation applications, such as FPolicy.
metric	metric	Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
protocol	protocol	
protocol_access_rules	protocol_access_rules	
qtree	qtree	
root	root	
rquota_enabled	boolean	Specifies whether or not the remote quota feature is enabled.
security	security	
showmount_enabled	boolean	Specifies whether or not the showmount feature is enabled.
state	string	Specifies the state of the NFS service on the SVM. The following values are supported: * online - NFS server is ready to accept client requests. * offline - NFS server is not ready to accept client requests.
statistics	statistics	Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
svm	svm	
transport	transport	
vstorage_enabled	boolean	Specifies whether or not the VMware vstorage feature is enabled.
windows	windows	

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"credential cache": {
 "negative ttl": 7200000,
 "positive ttl": 7200000,
 "transient error ttl": 72000
},
"exports": {
 "name service lookup protocol": "tcp"
},
"extended groups limit": 32,
"file session io grouping count": 5000,
"file session io grouping duration": 120,
"metric": {
  "v3": {
    " 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"
  },
  "v4": {
```

```
" 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"
},
"v41": {
 " 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"
 }
},
"protocol": {
 "v40 features": {
  "acl max aces": 500
 }
},
"protocol access rules": {
 "cifs access type": "read",
 "nfs3 access type": "read",
 "nfs4 access type": "read"
},
"security": {
  "chown mode": "restricted",
 "ntfs unix security": "ignore",
 "permitted encryption types": {
 }
},
"state": "online",
"statistics": {
  "v3": {
    "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"
  },
  "v4": {
   "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"
  },
  "v41": {
    "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"
"transport": {
 "tcp max transfer size": 16384
```

}

# Response

Status: 201, Created

Name	Туре	Description
_links	_links	
num_records	integer	Number of NFS Server Records
records	array[nfs_service]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "credential cache": {
   "negative ttl": 7200000,
   "positive ttl": 7200000,
   "transient error ttl": 72000
  },
  "exports": {
   "name service lookup protocol": "tcp"
  "extended groups limit": 32,
  "file session io grouping count": 5000,
  "file session io grouping duration": 120,
  "metric": {
    "v3": {
      " 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"
} ,
"v4": {
 " 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"
},
"v41": {
 " 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"
 }
},
"protocol": {
 "v40 features": {
   "acl max aces": 500
},
"protocol access rules": {
 "cifs access type": "read",
 "nfs3 access type": "read",
 "nfs4 access type": "read"
} ,
"security": {
 "chown mode": "restricted",
 "ntfs unix security": "ignore",
 "permitted encryption types": {
 }
},
"state": "online",
"statistics": {
 "v3": {
   "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"
  } ,
 "v4": {
   "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"
  },
 "v41": {
    "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": {
```

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error Code	Description
3276916	Vserver is not running
3276994	Kerberos must be disabled on all LIFs on Vserver before adding or removing AES encryption. Disable Kerberos on the LIF and try again
3277038	Cannot enable \"showmount\" feature because it requires an effective cluster version of Data ONTAP 8.3.0 or later
3277049	Cannot enable \"showmount\" feature on ID-Discard Vserver. Ensure that the Vserver is initialized and retry the command
3277052	NFSv4.x access to transitioned volumes in this Vserver could trigger conversion of non-Unicode directories to Unicode, which might impact data- serving performance. Before enabling NFSv4.x for this Vserver, refer to the Data and Configuration Transition Guide
3277069	Cannot disable TCP because the SnapDiff RPC server is in the \"on\" state
3277089	Attempting to create an NFS server using 64-bits for NFSv3 FSIDs and File IDs on Vserver. Older client software might not work with 64-bit identifiers

Error Code	Description
3277099	Domain name contains invalid characters or it is too short. Allowed characters are: alphabetical characters (A-Za-z), numeric characters (0-9), minus sign (-), and the period (.). The first character must be alphabetical or numeric, last character must not be a minus sign or a period. Minimum supported length: 2 characters, maximum of 256 characters

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	

# access\_cache\_config

Name	Туре	Description
harvest_timeout	integer	Specifies the time after which an entry is deleted from the access cache, if unused.
isDnsTTLEnabled	boolean	Specifies whether Dns TTL is enabled.
ttl_failure	integer	Specifies the time to live value for entries for which a failure was encountered, in seconds.
ttl_negative	integer	Specifies the time to live value of a negative access cache, in seconds.
ttl_positive	integer	Specifies the time to live value of a positive access cache, in seconds.

# credential\_cache

Name	Туре	Description
negative_ttl	integer	Specifies the age in milliseconds, of the negative cached credentials after which they are cleared from the cache.
positive_ttl	integer	Specifies the age in milliseconds, of the positive cached credentials after which they are cleared from the cache.

Name	Туре	Description
transient_error_ttl	integer	Specifies the age in milliseconds, of the cached entries during a transient error situation.

### exports

Name	Туре	Description
name_service_lookup_protocol	string	Specifies the protocol to use for doing name service lookups.
netgroup_trust_any_nsswitch_no _match	boolean	Specifies if you can consider a no-match result from any of the netgroup ns-switch sources to be authoritative. If this option is enabled, then a no-match response from any of the netgroup ns-switch sources is deemed conclusive even if other sources could not be searched.

# 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.
write	integer	Peformance metric for write I/O operations.

### v3

# The NFSv3 operations

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.

Name	Туре	Description
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.

# The NFSv4 operations

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:

Name	Туре	Description
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.

# The NFSv4.1 operations

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	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.

#### metric

Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

# v3\_features

Name	Туре	Description
connection_drop	boolean	Specfies whether the dropping of a connection when an NFSv3 request is dropped is enabled.
ejukebox_enabled	boolean	Specifies whether NFSv3 EJUKEBOX error is enabled.
fsid_change	boolean	Specifies whether the change in FSID as NFSv3 clients traverse filesystems should be shown.
mount_daemon_port	integer	Specifies which port the NFS mount daemon (mountd) uses.
mount_root_only	boolean	Specifies whether the SVM allows MOUNT protocol calls only from privileged ports (port numbers less than 1024).
network_lock_manager_port	integer	Specifies which port the Network lock manager uses.
network_status_monitor_port	integer	Specifies which port the Network status monitor port uses.
rquota_daemon_port	integer	Specifies which port the NFS quota daemon port uses.

# v40\_features

Name	Туре	Description
acl_enabled	boolean	Specifies whether NFSv4.0 ACLs is enabled.

Name	Туре	Description
acl_max_aces	integer	Specifies the maximum number of aces in a NFSv4.0 ACL.
acl_preserve	boolean	Specifies if the NFSv4 ACL is preserved or dropped when chmod is performed. In unified security style, this parameter also specifies if NTFS file permissions are preserved or dropped when chmod, chgrp, or chown are performed.
read_delegation_enabled	boolean	Specifies whether NFSv4.0 Read Delegation is enabled.
write_delegation_enabled	boolean	Specifies whether NFSv4.0 Write Delegation is enabled.

# v41\_features

Name	Туре	Description
acl_enabled	boolean	Specifies whether NFSv4.1 or later ACLs is enabled.
implementation_domain	string	Specifies the NFSv4.1 or later implementation ID domain.
implementation_name	string	Specifies the NFSv4.1 or later implementation ID name.
pnfs_enabled	boolean	Specifies whether NFSv4.1 or later Parallel NFS is enabled.
read_delegation_enabled	boolean	Specifies whether NFSv4.1 or later Read Delegation is enabled.
write_delegation_enabled	boolean	Specifies whether NFSv4.1 or later Write Delegation is enabled.

#### protocol

Name	Туре	Description
v3_64bit_identifiers_enabled	boolean	Specifies whether 64-bit support for NFSv3 FSIDs and file IDs is enabled.

Name	Туре	Description
v3_enabled	boolean	Specifies whether NFSv3 protocol is enabled.
v3_features	v3_features	
v40_enabled	boolean	Specifies whether NFSv4.0 protocol is enabled.
v40_features	v40_features	
v41_enabled	boolean	Specifies whether NFSv4.1 or later protocol is enabled.
v41_features	v41_features	
v4_64bit_identifiers_enabled	boolean	Specifies whether 64-bit support for NFSv4.x FSIDs and file IDs is enabled.
v4_id_domain	string	Specifies the domain portion of the string form of user and group names as defined by the NFSv4 protocol.

### protocol\_access\_rules

Name	Туре	Description
cifs_access_type	string	Access available for the CIFS protocol.
nfs3_access_type	string	Access available for the NFSv3 protocol.
nfs4_access_type	string	Access available for the NFSv4 protocol.

### qtree

Name	Туре	Description
export_enabled	boolean	Specifies whether qtree export is enabled.
validate_export	boolean	Specifies whether qtree export validation is enabled.

#### root

Name	Туре	Description
ignore_nt_acl	boolean	Specifies whether Windows ACLs affect root access from NFS. If this option is enabled, root access from NFS ignores the NT ACL set on the file or directory.
skip_write_permission_check	boolean	Specifies if permission checks are to be skipped for NFS WRITE calls from root/owner. For copying read-only files to a destination folder which has inheritable ACLs, this option must be enabled.

### security

Name	Туре	Description
chown_mode	string	Specifies whether file ownership can be changed only by the superuser, or if a non-root user can also change file ownership. If you set this parameter to restricted, file ownership can be changed only by the superuser, even though the on-disk permissions allow a non-root user to change file ownership. If you set this parameter to unrestricted, file ownership can be changed by the superuser and by the non-root user, depending upon the access granted by on-disk permissions. If you set this parameter to use-export-policy, file ownership can be changed in accordance with the relevant export rules.
nt_acl_display_permission	boolean	Controls the permissions that are displayed to NFSv3 and NFSv4 clients on a file or directory that has an NT ACL set. When true, the displayed permissions are based on the maximum access granted by the NT ACL to any user. When false, the displayed permissions are based on the minimum access granted by the NT ACL to any user.

Name	Туре	Description
ntfs_unix_security	string	Specifies how NFSv3 security changes affect NTFS volumes. If you set this parameter to ignore, ONTAP ignores NFSv3 security changes. If you set this parameter to fail, this overrides the UNIX security options set in the relevant export rules. If you set this parameter to use_export_policy, ONTAP processes NFSv3 security changes in accordance with the relevant export rules.  • Default value: 1  • enum: ["ignore", "fail", "use_export_policy"]  • Introduced in: 9.11
permitted_encryption_types	array[string]	Specifies the permitted encryption types for Kerberos over NFS.
rpcsec_context_idle	integer	Specifies, in seconds, the amount of time a RPCSEC_GSS context is permitted to remain unused before it is deleted.

### 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.
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.

#### 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.

v3

The NFSv3 operations

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.

v4

### The NFSv4 operations

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.

### The NFSv4.1 operations

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.

Name	Туре	Description
timestamp		The timestamp of the performance data.

#### statistics

Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

#### svm

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

### transport

Name	Туре	Description
tcp_enabled	boolean	Specifies whether TCP transports are enabled on the server.
tcp_max_transfer_size	integer	Specifies the maximum transfer size in bytes, that the storage system negotiates with the client for TCP transport of data for NFSv3 and NFSv4.x protocols. The range is 8192 to 1048576.
udp_enabled	boolean	Specifies whether UDP transports are enabled on the server.

#### windows

Name	Туре	Description
default_user	string	Specifies the default Windows user for the NFS server.
map_unknown_uid_to_default_us er	boolean	Specifies whether or not the mapping of an unknown UID to the default Windows user is enabled.
v3_ms_dos_client_enabled	boolean	Specifies whether NFSv3 MS- DOS client support is enabled.

### nfs\_service

Name	Туре	Description
_links	_links	
access_cache_config	access_cache_config	
auth_sys_extended_groups_enab led	boolean	Specifies whether or not extended groups support over AUTH_SYS is enabled.
credential_cache	credential_cache	
enabled	boolean	Specifies if the NFS service is administratively enabled.
exports	exports	
extended_groups_limit	integer	Specifies the maximum auxillary groups supported over AUTH_SYS and RPCSEC_GSS.
file_session_io_grouping_count	integer	Number of I/O operations on a file to be grouped and considered as one session for event generation applications, such as FPolicy.
file_session_io_grouping_duration	integer	The duration for which I/O operations on a file will be grouped and considered as one session for event generation applications, such as FPolicy.
metric	metric	Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
protocol	protocol	
protocol_access_rules	protocol_access_rules	
qtree	qtree	
root	root	
rquota_enabled	boolean	Specifies whether or not the remote quota feature is enabled.
security	security	
showmount_enabled	boolean	Specifies whether or not the showmount feature is enabled.
state	string	Specifies the state of the NFS service on the SVM. The following values are supported: * online - NFS server is ready to accept client requests. * offline - NFS server is not ready to accept client requests.
statistics	statistics	Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
svm	svm	
transport	transport	
vstorage_enabled	boolean	Specifies whether or not the VMware vstorage feature is enabled.
windows	windows	

### \_links

Name	Туре	Description
next	href	
self	href	

### nfs\_service

Name	Туре	Description
_links	_links	
access_cache_config	access_cache_config	

Name	Туре	Description
auth_sys_extended_groups_enab led	boolean	Specifies whether or not extended groups support over AUTH_SYS is enabled.
credential_cache	credential_cache	
enabled	boolean	Specifies if the NFS service is administratively enabled.
exports	exports	
extended_groups_limit	integer	Specifies the maximum auxillary groups supported over AUTH_SYS and RPCSEC_GSS.
file_session_io_grouping_count	integer	Number of I/O operations on a file to be grouped and considered as one session for event generation applications, such as FPolicy.
file_session_io_grouping_duration	integer	The duration for which I/O operations on a file will be grouped and considered as one session for event generation applications, such as FPolicy.
metric	metric	Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
protocol	protocol	
protocol_access_rules	protocol_access_rules	
qtree	qtree	
root	root	
rquota_enabled	boolean	Specifies whether or not the remote quota feature is enabled.
security	security	
showmount_enabled	boolean	Specifies whether or not the showmount feature is enabled.

Name	Туре	Description
state	string	Specifies the state of the NFS service on the SVM. The following values are supported:  • online - NFS server is ready to accept client requests.  • offline - NFS server is not ready to accept client requests.
statistics	statistics	Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
svm	svm	
transport	transport	
vstorage_enabled	boolean	Specifies whether or not the VMware vstorage feature is enabled.
windows	windows	

### 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 the NFS configuration for an SVM**

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

Introduced In: 9.6

Deletes the NFS configuration of an SVM.

#### **Related ONTAP commands**

• vserver nfs delete

#### Learn more

• DOC /protocols/nfs/services

### **Parameters**

Name	Туре	In	Required	Description
svm.uuid	string	path	True	

### Response

Status: 200, Ok

#### **Error**

Status: Default

### **ONTAP Error Response Codes**

Error Code	Description
3276916	Vserver is not running
3277008	NFS Kerberos must be disabled on all LIFs of Vserver before deleting the NFS configuration. When all LIFs are disabled, try the operation
3277009	NFS Kerberos realms associated with the Vserver are deleted
3277111	Internal error. Failed to remove NFS-specific security trace filter for Vserver
3277112	Internal error. Failed to modify the protocols field of a security trace filter for Vserver

Name	Туре	Description
error	error	

### Example error

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

### **Definitions**

#### **See Definitions**

error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

# Retrieve the NFS configuration for an SVM

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

Introduced In: 9.6

Retrieves the NFS configuration of an SVM.

#### **Related ONTAP commands**

• vserver nfs show

vserver nfs status

#### Learn more

• DOC /protocols/nfs/services

#### **Parameters**

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

### Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
access_cache_config	access_cache_config	
auth_sys_extended_groups_enable d	boolean	Specifies whether or not extended groups support over AUTH_SYS is enabled.
credential_cache	credential_cache	
enabled	boolean	Specifies if the NFS service is administratively enabled.
exports	exports	
extended_groups_limit	integer	Specifies the maximum auxillary groups supported over AUTH_SYS and RPCSEC_GSS.

Name	Туре	Description
file_session_io_grouping_count	integer	Number of I/O operations on a file to be grouped and considered as one session for event generation applications, such as FPolicy.
file_session_io_grouping_duration	integer	The duration for which I/O operations on a file will be grouped and considered as one session for event generation applications, such as FPolicy.
metric	metric	Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
protocol	protocol	
protocol_access_rules	protocol_access_rules	
qtree	qtree	
root	root	
rquota_enabled	boolean	Specifies whether or not the remote quota feature is enabled.
security	security	
showmount_enabled	boolean	Specifies whether or not the showmount feature is enabled.
state	string	Specifies the state of the NFS service on the SVM. The following values are supported:  • online - NFS server is ready to accept client requests.  • offline - NFS server is not ready to accept client requests.
statistics	statistics	Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
svm	svm	
transport	transport	
vstorage_enabled	boolean	Specifies whether or not the VMware vstorage feature is enabled.

Name	Туре	Description
windows	windows	

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"credential cache": {
 "negative ttl": 7200000,
 "positive ttl": 7200000,
 "transient error ttl": 72000
},
"exports": {
 "name service lookup protocol": "tcp"
},
"extended groups limit": 32,
"file session io grouping count": 5000,
"file session io grouping duration": 120,
"metric": {
  "v3": {
    " 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"
  },
  "v4": {
```

```
" 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"
},
"v41": {
 " 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"
 }
},
"protocol": {
 "v40 features": {
  "acl max aces": 500
 }
},
"protocol access rules": {
 "cifs access type": "read",
 "nfs3 access type": "read",
 "nfs4 access type": "read"
},
"security": {
  "chown mode": "restricted",
 "ntfs unix security": "ignore",
 "permitted encryption types": {
 }
},
"state": "online",
"statistics": {
  "v3": {
    "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"
  },
  "v4": {
   "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"
  },
  "v41": {
    "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"
"transport": {
 "tcp max transfer size": 16384
```

```
}
```

### **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	

### access\_cache\_config

Name	Туре	Description
harvest_timeout	integer	Specifies the time after which an entry is deleted from the access cache, if unused.
isDnsTTLEnabled	boolean	Specifies whether Dns TTL is enabled.
ttl_failure	integer	Specifies the time to live value for entries for which a failure was encountered, in seconds.
ttl_negative	integer	Specifies the time to live value of a negative access cache, in seconds.
ttl_positive	integer	Specifies the time to live value of a positive access cache, in seconds.

### credential\_cache

Name	Туре	Description
negative_ttl	integer	Specifies the age in milliseconds, of the negative cached credentials after which they are cleared from the cache.
positive_ttl	integer	Specifies the age in milliseconds, of the positive cached credentials after which they are cleared from the cache.

Name	Туре	Description
transient_error_ttl	integer	Specifies the age in milliseconds, of the cached entries during a transient error situation.

### exports

Name	Туре	Description
name_service_lookup_protocol	string	Specifies the protocol to use for doing name service lookups.
netgroup_trust_any_nsswitch_no _match	boolean	Specifies if you can consider a no-match result from any of the netgroup ns-switch sources to be authoritative. If this option is enabled, then a no-match response from any of the netgroup ns-switch sources is deemed conclusive even if other sources could not be searched.

### 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.
write	integer	Peformance metric for write I/O operations.

### v3

### The NFSv3 operations

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.

Name	Туре	Description
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.

### 

### The NFSv4 operations

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:

Name	Туре	Description
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.

### v41

### The NFSv4.1 operations

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	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.

#### metric

Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

# v3\_features

Name	Туре	Description
connection_drop	boolean	Specfies whether the dropping of a connection when an NFSv3 request is dropped is enabled.
ejukebox_enabled	boolean	Specifies whether NFSv3 EJUKEBOX error is enabled.
fsid_change	boolean	Specifies whether the change in FSID as NFSv3 clients traverse filesystems should be shown.
mount_daemon_port	integer	Specifies which port the NFS mount daemon (mountd) uses.
mount_root_only	boolean	Specifies whether the SVM allows MOUNT protocol calls only from privileged ports (port numbers less than 1024).
network_lock_manager_port	integer	Specifies which port the Network lock manager uses.
network_status_monitor_port	integer	Specifies which port the Network status monitor port uses.
rquota_daemon_port	integer	Specifies which port the NFS quota daemon port uses.

# v40\_features

Name	Туре	Description
acl_enabled	boolean	Specifies whether NFSv4.0 ACLs is enabled.

Name	Туре	Description
acl_max_aces	integer	Specifies the maximum number of aces in a NFSv4.0 ACL.
acl_preserve	boolean	Specifies if the NFSv4 ACL is preserved or dropped when chmod is performed. In unified security style, this parameter also specifies if NTFS file permissions are preserved or dropped when chmod, chgrp, or chown are performed.
read_delegation_enabled	boolean	Specifies whether NFSv4.0 Read Delegation is enabled.
write_delegation_enabled	boolean	Specifies whether NFSv4.0 Write Delegation is enabled.

# v41\_features

Name	Туре	Description
acl_enabled	boolean	Specifies whether NFSv4.1 or later ACLs is enabled.
implementation_domain	string	Specifies the NFSv4.1 or later implementation ID domain.
implementation_name	string	Specifies the NFSv4.1 or later implementation ID name.
pnfs_enabled	boolean	Specifies whether NFSv4.1 or later Parallel NFS is enabled.
read_delegation_enabled	boolean	Specifies whether NFSv4.1 or later Read Delegation is enabled.
write_delegation_enabled	boolean	Specifies whether NFSv4.1 or later Write Delegation is enabled.

#### protocol

Name	Туре	Description
v3_64bit_identifiers_enabled	boolean	Specifies whether 64-bit support for NFSv3 FSIDs and file IDs is enabled.

Name	Туре	Description
v3_enabled	boolean	Specifies whether NFSv3 protocol is enabled.
v3_features	v3_features	
v40_enabled	boolean	Specifies whether NFSv4.0 protocol is enabled.
v40_features	v40_features	
v41_enabled	boolean	Specifies whether NFSv4.1 or later protocol is enabled.
v41_features	v41_features	
v4_64bit_identifiers_enabled	boolean	Specifies whether 64-bit support for NFSv4.x FSIDs and file IDs is enabled.
v4_id_domain	string	Specifies the domain portion of the string form of user and group names as defined by the NFSv4 protocol.

### protocol\_access\_rules

Name	Туре	Description
cifs_access_type	string	Access available for the CIFS protocol.
nfs3_access_type	string	Access available for the NFSv3 protocol.
nfs4_access_type	string	Access available for the NFSv4 protocol.

### qtree

Name	Туре	Description
export_enabled	boolean	Specifies whether qtree export is enabled.
validate_export	boolean	Specifies whether qtree export validation is enabled.

#### root

Name	Туре	Description
ignore_nt_acl	boolean	Specifies whether Windows ACLs affect root access from NFS. If this option is enabled, root access from NFS ignores the NT ACL set on the file or directory.
skip_write_permission_check	boolean	Specifies if permission checks are to be skipped for NFS WRITE calls from root/owner. For copying read-only files to a destination folder which has inheritable ACLs, this option must be enabled.

# security

Name	Туре	Description
chown_mode	string	Specifies whether file ownership can be changed only by the superuser, or if a non-root user can also change file ownership. If you set this parameter to restricted, file ownership can be changed only by the superuser, even though the on-disk permissions allow a non-root user to change file ownership. If you set this parameter to unrestricted, file ownership can be changed by the superuser and by the non-root user, depending upon the access granted by on-disk permissions. If you set this parameter to use-export-policy, file ownership can be changed in accordance with the relevant export rules.
nt_acl_display_permission	boolean	Controls the permissions that are displayed to NFSv3 and NFSv4 clients on a file or directory that has an NT ACL set. When true, the displayed permissions are based on the maximum access granted by the NT ACL to any user. When false, the displayed permissions are based on the minimum access granted by the NT ACL to any user.

Name	Туре	Description
ntfs_unix_security	string	Specifies how NFSv3 security changes affect NTFS volumes. If you set this parameter to ignore, ONTAP ignores NFSv3 security changes. If you set this parameter to fail, this overrides the UNIX security options set in the relevant export rules. If you set this parameter to use_export_policy, ONTAP processes NFSv3 security changes in accordance with the relevant export rules.  • Default value: 1  • enum: ["ignore", "fail", "use_export_policy"]  • Introduced in: 9.11
permitted_encryption_types	array[string]	Specifies the permitted encryption types for Kerberos over NFS.
rpcsec_context_idle	integer	Specifies, in seconds, the amount of time a RPCSEC_GSS context is permitted to remain unused before it is deleted.

### 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.
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.

#### 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.

v3

The NFSv3 operations

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.

#### The NFSv4 operations

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.

# The NFSv4.1 operations

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.

Name	Туре	Description
timestamp	string	The timestamp of the performance data.

#### statistics

Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

#### svm

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

# transport

Name	Туре	Description
tcp_enabled	boolean	Specifies whether TCP transports are enabled on the server.
tcp_max_transfer_size	integer	Specifies the maximum transfer size in bytes, that the storage system negotiates with the client for TCP transport of data for NFSv3 and NFSv4.x protocols. The range is 8192 to 1048576.
udp_enabled	boolean	Specifies whether UDP transports are enabled on the server.

#### windows

Name	Туре	Description
default_user	string	Specifies the default Windows user for the NFS server.
map_unknown_uid_to_default_us er	boolean	Specifies whether or not the mapping of an unknown UID to the default Windows user is enabled.
v3_ms_dos_client_enabled	boolean	Specifies whether NFSv3 MS- DOS client support is enabled.

#### 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 the NFS configuration for an SVM**

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

Introduced In: 9.6

Updates the NFS configuration of an SVM.

#### **Related ONTAP commands**

- vserver nfs modify
- vserver nfs on

- vserver nfs off
- vserver nfs start
- vserver nfs stop

#### Learn more

• DOC /protocols/nfs/services

# **Parameters**

Name	Туре	In	Required	Description
svm.uuid	string	path	True	

# **Request Body**

Name	Туре	Description
_links	_links	
access_cache_config	access_cache_config	
auth_sys_extended_groups_enable d	boolean	Specifies whether or not extended groups support over AUTH_SYS is enabled.
credential_cache	credential_cache	
enabled	boolean	Specifies if the NFS service is administratively enabled.
exports	exports	
extended_groups_limit	integer	Specifies the maximum auxillary groups supported over AUTH_SYS and RPCSEC_GSS.
file_session_io_grouping_count	integer	Number of I/O operations on a file to be grouped and considered as one session for event generation applications, such as FPolicy.
file_session_io_grouping_duration	integer	The duration for which I/O operations on a file will be grouped and considered as one session for event generation applications, such as FPolicy.
metric	metric	Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
protocol	protocol	
protocol_access_rules	protocol_access_rules	
qtree	qtree	
root	root	
rquota_enabled	boolean	Specifies whether or not the remote quota feature is enabled.
security	security	
showmount_enabled	boolean	Specifies whether or not the showmount feature is enabled.
state	string	Specifies the state of the NFS service on the SVM. The following values are supported:  • online - NFS server is ready to accept client requests.  • offline - NFS server is not ready to accept client requests.
statistics	statistics	Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
svm	svm	
transport	transport	
vstorage_enabled	boolean	Specifies whether or not the VMware vstorage feature is enabled.
windows	windows	

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"credential cache": {
 "negative ttl": 7200000,
 "positive ttl": 7200000,
 "transient error ttl": 72000
},
"exports": {
 "name service lookup protocol": "tcp"
},
"extended groups limit": 32,
"file session io grouping count": 5000,
"file session io grouping duration": 120,
"metric": {
  "v3": {
    " 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"
  },
  "v4": {
```

```
" 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"
},
"v41": {
 " 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"
 }
},
"protocol": {
 "v40 features": {
  "acl max aces": 500
 }
},
"protocol access rules": {
 "cifs access type": "read",
 "nfs3 access type": "read",
 "nfs4 access type": "read"
},
"security": {
  "chown mode": "restricted",
 "ntfs unix security": "ignore",
 "permitted encryption types": {
 }
},
"state": "online",
"statistics": {
  "v3": {
    "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"
  } ,
  "v4": {
   "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"
  },
  "v41": {
    "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"
"transport": {
 "tcp max transfer size": 16384
```

}

# Response

Status: 200, Ok

# **Error**

Status: Default

# ONTAP Error Response Codes

Error Code	Description
3276916	Vserver is not running
3277069	Cannot disable TCP because the SnapDiff RPC server is in the \"on\" state
3277087	Attempting to reduce the number of bits used for NFSv3 FSIDs and File IDs from 64 to 32 on Vserver. This could result in collisions between different File IDs and is not recommended
3277088	Attempting to increase the number of bits used for NFSv3 FSIDs and File IDs from 32 to 64 on Vserver. This could result in older client software no longer working with the volumes owned by Vserver
3277090	Attempting to disallow multiple FSIDs per mount point on Vserver. Since this Vserver currently uses 32-bit NFSv3 FSIDs and File IDs, this could result in collisions between different File IDs and is not recommended
3277099	Domain name contains invalid characters or its too short. Allowed characters are: alphabetical characters (A-Za-z), numeric characters (0-9), minus sign (-), and the period (.). The first character must be alphabetical or numeric, last character must not be a minus sign or a period. Minimum supported length: 2 characters, maximum of 256 characters

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	

# access\_cache\_config

Name	Туре	Description
harvest_timeout	integer	Specifies the time after which an entry is deleted from the access cache, if unused.
isDnsTTLEnabled	boolean	Specifies whether Dns TTL is enabled.
ttl_failure	integer	Specifies the time to live value for entries for which a failure was encountered, in seconds.
ttl_negative	integer	Specifies the time to live value of a negative access cache, in seconds.
ttl_positive	integer	Specifies the time to live value of a positive access cache, in seconds.

# credential\_cache

Name	Туре	Description
negative_ttl	integer	Specifies the age in milliseconds, of the negative cached credentials after which they are cleared from the cache.
positive_ttl	integer	Specifies the age in milliseconds, of the positive cached credentials after which they are cleared from the cache.

Name	Туре	Description
transient_error_ttl	integer	Specifies the age in milliseconds, of the cached entries during a transient error situation.

#### exports

Name	Туре	Description
name_service_lookup_protocol	string	Specifies the protocol to use for doing name service lookups.
netgroup_trust_any_nsswitch_no _match	boolean	Specifies if you can consider a no-match result from any of the netgroup ns-switch sources to be authoritative. If this option is enabled, then a no-match response from any of the netgroup ns-switch sources is deemed conclusive even if other sources could not be searched.

# 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.
write	integer	Peformance metric for write I/O operations.

#### v3

# The NFSv3 operations

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.

Name	Туре	Description
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.

#### 

# The NFSv4 operations

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:

Name	Туре	Description
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.

#### v41

# The NFSv4.1 operations

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	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.

#### metric

Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

# v3\_features

Name	Туре	Description
connection_drop	boolean	Specfies whether the dropping of a connection when an NFSv3 request is dropped is enabled.
ejukebox_enabled	boolean	Specifies whether NFSv3 EJUKEBOX error is enabled.
fsid_change	boolean	Specifies whether the change in FSID as NFSv3 clients traverse filesystems should be shown.
mount_daemon_port	integer	Specifies which port the NFS mount daemon (mountd) uses.
mount_root_only	boolean	Specifies whether the SVM allows MOUNT protocol calls only from privileged ports (port numbers less than 1024).
network_lock_manager_port	integer	Specifies which port the Network lock manager uses.
network_status_monitor_port	integer	Specifies which port the Network status monitor port uses.
rquota_daemon_port	integer	Specifies which port the NFS quota daemon port uses.

# v40\_features

Name	Туре	Description
acl_enabled	boolean	Specifies whether NFSv4.0 ACLs is enabled.

Name	Туре	Description
acl_max_aces	integer	Specifies the maximum number of aces in a NFSv4.0 ACL.
acl_preserve	boolean	Specifies if the NFSv4 ACL is preserved or dropped when chmod is performed. In unified security style, this parameter also specifies if NTFS file permissions are preserved or dropped when chmod, chgrp, or chown are performed.
read_delegation_enabled	boolean	Specifies whether NFSv4.0 Read Delegation is enabled.
write_delegation_enabled	boolean	Specifies whether NFSv4.0 Write Delegation is enabled.

# v41\_features

Name	Туре	Description
acl_enabled	boolean	Specifies whether NFSv4.1 or later ACLs is enabled.
implementation_domain	string	Specifies the NFSv4.1 or later implementation ID domain.
implementation_name	string	Specifies the NFSv4.1 or later implementation ID name.
pnfs_enabled	boolean	Specifies whether NFSv4.1 or later Parallel NFS is enabled.
read_delegation_enabled	boolean	Specifies whether NFSv4.1 or later Read Delegation is enabled.
write_delegation_enabled	boolean	Specifies whether NFSv4.1 or later Write Delegation is enabled.

#### protocol

Name	Туре	Description
v3_64bit_identifiers_enabled	boolean	Specifies whether 64-bit support for NFSv3 FSIDs and file IDs is enabled.

Name	Туре	Description
v3_enabled	boolean	Specifies whether NFSv3 protocol is enabled.
v3_features	v3_features	
v40_enabled	boolean	Specifies whether NFSv4.0 protocol is enabled.
v40_features	v40_features	
v41_enabled	boolean	Specifies whether NFSv4.1 or later protocol is enabled.
v41_features	v41_features	
v4_64bit_identifiers_enabled	boolean	Specifies whether 64-bit support for NFSv4.x FSIDs and file IDs is enabled.
v4_id_domain	string	Specifies the domain portion of the string form of user and group names as defined by the NFSv4 protocol.

#### protocol\_access\_rules

Name	Туре	Description
cifs_access_type	string	Access available for the CIFS protocol.
nfs3_access_type	string	Access available for the NFSv3 protocol.
nfs4_access_type	string	Access available for the NFSv4 protocol.

#### qtree

Name	Туре	Description
export_enabled	boolean	Specifies whether qtree export is enabled.
validate_export	boolean	Specifies whether qtree export validation is enabled.

root

Name	Туре	Description
ignore_nt_acl	boolean	Specifies whether Windows ACLs affect root access from NFS. If this option is enabled, root access from NFS ignores the NT ACL set on the file or directory.
skip_write_permission_check	boolean	Specifies if permission checks are to be skipped for NFS WRITE calls from root/owner. For copying read-only files to a destination folder which has inheritable ACLs, this option must be enabled.

# security

Name	Туре	Description
chown_mode	string	Specifies whether file ownership can be changed only by the superuser, or if a non-root user can also change file ownership. If you set this parameter to restricted, file ownership can be changed only by the superuser, even though the on-disk permissions allow a non-root user to change file ownership. If you set this parameter to unrestricted, file ownership can be changed by the superuser and by the non-root user, depending upon the access granted by on-disk permissions. If you set this parameter to use-export-policy, file ownership can be changed in accordance with the relevant export rules.
nt_acl_display_permission	boolean	Controls the permissions that are displayed to NFSv3 and NFSv4 clients on a file or directory that has an NT ACL set. When true, the displayed permissions are based on the maximum access granted by the NT ACL to any user. When false, the displayed permissions are based on the minimum access granted by the NT ACL to any user.

Name	Туре	Description
ntfs_unix_security	string	Specifies how NFSv3 security changes affect NTFS volumes. If you set this parameter to ignore, ONTAP ignores NFSv3 security changes. If you set this parameter to fail, this overrides the UNIX security options set in the relevant export rules. If you set this parameter to use_export_policy, ONTAP processes NFSv3 security changes in accordance with the relevant export rules.  • Default value: 1  • enum: ["ignore", "fail", "use_export_policy"]  • Introduced in: 9.11
permitted_encryption_types	array[string]	Specifies the permitted encryption types for Kerberos over NFS.
rpcsec_context_idle	integer	Specifies, in seconds, the amount of time a RPCSEC_GSS context is permitted to remain unused before it is deleted.

#### 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.
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.

#### 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.

v3

The NFSv3 operations

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.

### The NFSv4 operations

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.

# The NFSv4.1 operations

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.

Name	Туре	Description
timestamp	string	The timestamp of the performance data.

#### statistics

Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

#### svm

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

# transport

Name	Туре	Description
tcp_enabled	boolean	Specifies whether TCP transports are enabled on the server.
tcp_max_transfer_size	integer	Specifies the maximum transfer size in bytes, that the storage system negotiates with the client for TCP transport of data for NFSv3 and NFSv4.x protocols. The range is 8192 to 1048576.
udp_enabled	boolean	Specifies whether UDP transports are enabled on the server.

#### windows

Name	Туре	Description
default_user	string	Specifies the default Windows user for the NFS server.
map_unknown_uid_to_default_us er	boolean	Specifies whether or not the mapping of an unknown UID to the default Windows user is enabled.
v3_ms_dos_client_enabled	boolean	Specifies whether NFSv3 MS- DOS client support is enabled.

# nfs\_service

Name	Туре	Description
_links	_links	
access_cache_config	access_cache_config	
auth_sys_extended_groups_enab led	boolean	Specifies whether or not extended groups support over AUTH_SYS is enabled.
credential_cache	credential_cache	
enabled	boolean	Specifies if the NFS service is administratively enabled.
exports	exports	
extended_groups_limit	integer	Specifies the maximum auxillary groups supported over AUTH_SYS and RPCSEC_GSS.
file_session_io_grouping_count	integer	Number of I/O operations on a file to be grouped and considered as one session for event generation applications, such as FPolicy.
file_session_io_grouping_duration	integer	The duration for which I/O operations on a file will be grouped and considered as one session for event generation applications, such as FPolicy.
metric	metric	Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
protocol	protocol	
protocol_access_rules	protocol_access_rules	
qtree	qtree	
root	root	
rquota_enabled	boolean	Specifies whether or not the remote quota feature is enabled.
security	security	
showmount_enabled	boolean	Specifies whether or not the showmount feature is enabled.
state	string	Specifies the state of the NFS service on the SVM. The following values are supported:  • online - NFS server is ready to accept client requests.  • offline - NFS server is not ready to accept client requests.
statistics	statistics	Realtime performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.
svm	svm	
transport	transport	
vstorage_enabled	boolean	Specifies whether or not the VMware vstorage feature is enabled.
windows	windows	

# 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 NFS protocol historical performance metrics**

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

Introduced In: 9.7

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

#### **Parameters**

Name	Туре	In	Required	Description
v3.latency.other	integer	query	False	Filter by v3.latency.other
v3.latency.read	integer	query	False	Filter by v3.latency.read
v3.latency.write	integer	query	False	Filter by v3.latency.write
v3.latency.total	integer	query	False	Filter by v3.latency.total
v3.iops.other	integer	query	False	Filter by v3.iops.other
v3.iops.read	integer	query	False	Filter by v3.iops.read
v3.iops.write	integer	query	False	Filter by v3.iops.write
v3.iops.total	integer	query	False	Filter by v3.iops.total

Name	Туре	In	Required	Description
v3.throughput.write	integer	query	False	Filter by v3.throughput.write
v3.throughput.total	integer	query	False	Filter by v3.throughput.total
v3.throughput.read	integer	query	False	Filter by v3.throughput.read
v3.status	string	query	False	Filter by v3.status
v3.duration	string	query	False	Filter by v3.duration
timestamp	string	query	False	Filter by timestamp
v41.latency.other	integer	query	False	Filter by v41.latency.other  • Introduced in: 9.8
v41.latency.read	integer	query	False	Filter by v41.latency.read  • Introduced in: 9.8
v41.latency.write	integer	query	False	Filter by v41.latency.write  • Introduced in: 9.8
v41.latency.total	integer	query	False	Filter by v41.latency.total  • Introduced in: 9.8
v41.iops.other	integer	query	False	Filter by v41.iops.other  • Introduced in: 9.8

Name	Туре	In	Required	Description
v41.iops.read	integer	query	False	Filter by v41.iops.read • Introduced in: 9.8
v41.iops.write	integer	query	False	Filter by v41.iops.write  • Introduced in: 9.8
v41.iops.total	integer	query	False	Filter by v41.iops.total • Introduced in: 9.8
v41.throughput.write	integer	query	False	Filter by v41.throughput.write • Introduced in: 9.8
v41.throughput.total	integer	query	False	Filter by v41.throughput.total • Introduced in: 9.8
v41.throughput.read	integer	query	False	Filter by v41.throughput.read • Introduced in: 9.8
v41.status	string	query	False	• Introduced in: 9.8
v41.duration	string	query	False	Filter by v41.duration • Introduced in: 9.8

Name	Туре	In	Required	Description
v4.status	string	query	False	• Introduced in: 9.8
v4.throughput.write	integer	query	False	Filter by v4.throughput.write • Introduced in: 9.8
v4.throughput.total	integer	query	False	Filter by v4.throughput.total • Introduced in: 9.8
v4.throughput.read	integer	query	False	Filter by v4.throughput.read • Introduced in: 9.8
v4.duration	string	query	False	Filter by v4.duration • Introduced in: 9.8
v4.latency.other	integer	query	False	Filter by v4.latency.other • Introduced in: 9.8
v4.latency.read	integer	query	False	Filter by v4.latency.read • Introduced in: 9.8
v4.latency.write	integer	query	False	Filter by v4.latency.write  • Introduced in: 9.8

Name	Type	In	Required	Description
v4.latency.total	integer	query	False	Filter by v4.latency.total  • Introduced in: 9.8
v4.iops.other	integer	query	False	Filter by v4.iops.other  • Introduced in: 9.8
v4.iops.read	integer	query	False	Filter by v4.iops.read • Introduced in: 9.8
v4.iops.write	integer	query	False	Filter by v4.iops.write  • Introduced in: 9.8
v4.iops.total	integer	query	False	Filter by v4.iops.total  • Introduced in: 9.8
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:
				<ul> <li>1h: Metrics over the most recent hour sampled over 15 seconds.</li> </ul>
				<ul> <li>1d: Metrics over the most recent day sampled over 5 minutes.</li> </ul>
				<ul> <li>1w: Metrics over the most recent week sampled over 30 minutes.</li> </ul>
				<ul> <li>1m: Metrics over the most recent month sampled over 2 hours.</li> </ul>
				<ul> <li>1y: Metrics over the most recent year sampled over a day.</li> </ul>
				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: 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]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"records": {
 "v3": {
   " 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"
  },
  "v4": {
    " 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"
  },
  "v41": {
    " 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
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.

#### v3

### The NFSv3 operations

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.

Name	Туре	Description
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.

### v4

### The NFSv4 operations

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:

Name	Туре	Description
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.

#### v41

### The NFSv4.1 operations

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	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.

#### records

Historical performance numbers, such as IOPS latency and throughput, for SVM-NFS protocol.

Name	Туре	Description
v3	v3	The NFSv3 operations
v4	v4	The NFSv4 operations
v41	v41	The NFSv4.1 operations

### 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.

#### Copyright information

Copyright © 2024 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

#### **Trademark information**

NETAPP, the NETAPP logo, and the marks listed at <a href="http://www.netapp.com/TM">http://www.netapp.com/TM</a> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.