

# Manage NVMe subsystems

ONTAP 9.14.1 REST API reference

NetApp May 23, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-restapi-9141/ontap/protocols\_nvme\_subsystems\_endpoint\_overview.html on May 23, 2024. Always check docs.netapp.com for the latest.

# **Table of Contents**

1
1
9
. 24
. 40
. 50
. 63
. 65
. 75
. 77
. 89

# Manage NVMe subsystems

# Protocols NVMe subsystems endpoint overview

### Overview

An NVMe subsystem maintains configuration state and namespace access control for a set of NVMeconnected hosts.

The NVMe subsystem REST API allows you to create, update, delete, and discover NVMe subsystems as well as add and remove NVMe hosts that can access the subsystem and associated namespaces.

## **Examples**

### Creating an NVMe subsystem

```
# The API:
POST /api/protocols/nvme/subsystems

# The call:
curl -X POST 'https://<mgmt-ip>/api/protocols/nvme/subsystems' -H 'Accept:
application/json' -d '{ "svm": { "name": "svm1" }, "name": "subsystem1",
    "os_type": "linux" }'
```

#### Creating an NVMe subsystem with multiple NVMe subsystem hosts

```
# The API:
POST /api/protocols/nvme/subsystems

# The call:
curl -X POST 'https://<mgmt-ip>/api/protocols/nvme/subsystems' -H 'Accept:
application/json' -d '{ "svm": { "name": "svm1" }, "name": "subsystem2",
"os_type": "vmware", "hosts": [ { "nqn": "nqn.1992-01.example.com:host1"
}, { "nqn": "nqn.1992-01.example.com:host2" } ] }'
```

### Retrieving all NVMe subsystems

```
# The API:
GET /api/protocols/nvme/subsystems
# The call:
curl -X GET 'https://<mgmt-ip>/api/protocols/nvme/subsystems' -H 'Accept:
application/json'
# The response:
{
"records": [
    "svm": {
     "uuid": "a009a9e7-4081-b576-7575-ada21efcaf16",
     "name": "svm1",
    "uuid": "acde901a-a379-4a91-9ea6-1b728ed6696f",
   "name": "subsystem1",
  },
    "svm": {
     "uuid": "a009a9e7-4081-b576-7575-ada21efcaf16",
      "name": "svm1",
    },
    "uuid": "bcde901a-a379-4a91-9ea6-1b728ed6696f",
    "name": "subsystem2",
 }
],
"num records": 2,
```

### Retrieving all NVMe subsystems with OS type linux

Note that the os type query parameter is used to perform the query.

```
# The API:
GET /api/protocols/nvme/subsystems
# The call:
curl -X GET 'https://<mgmt-</pre>
ip>/api/protocols/nvme/subsystems?os type=linux' -H 'Accept:
application/json'
# The response:
"records": [
    "svm": {
      "uuid": "a009a9e7-4081-b576-7575-ada21efcaf16",
      "name": "svm1",
    },
    "uuid": "acde901a-a379-4a91-9ea6-1b728ed6696f",
    "name": "subsystem1",
   "os_type": "linux",
 }
],
"num_records": 1,
}
```

### Retrieving a specific NVMe subsystem

```
# The API:
GET /api/protocols/nvme/subsystems/{uuid}
# The call:
curl -X GET 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f' -H 'Accept: application/json'
# The response:
{
"svm": {
 "uuid": "a009a9e7-4081-b576-7575-ada21efcaf16",
 "name": "svm1",
},
"uuid": "acde901a-a379-4a91-9ea6-1b728ed6696f",
"name": "subsystem1",
"os type": "linux",
"target nqn": "nqn.1992-
08.com.netapp:sn.d04594ef915b4c73b642169e72e4c0b1:subsystem.subsystem1",
"serial number": "wtJNKNKD-uPLAAAAAAD",
"io queue": {
 "default": {
    "count": 4,
    "depth": 32
 }
}
}
```

### Retrieving the NVMe namespaces mapped to a specific NVMe subsystem

Note that the fields query parameter is used to specify the desired properties.

```
# The API:
GET /api/protocols/nvme/subsystems/{uuid}
# The call:
curl -X GET 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f?fields=subsystem maps' -H 'Accept:
application/json'
# The response:
"svm": {
 "uuid": "a009a9e7-4081-b576-7575-ada21efcaf16",
 "name": "svm1",
},
"uuid": "acde901a-a379-4a91-9ea6-1b728ed6696f",
"name": "subsystem1",
"subsystem maps": [
    "anagrpid": "0000001h",
    "namespace": {
      "uuid": "eeaaca23-128d-4a7d-be4a-dc9106705799",
      "name": "/vol/vol1/namespace1"
   },
    "nsid": "00000001h"
  },
    "anagrpid": "00000002h",
    "namespace": {
      "uuid": "feaaca23-83a0-4a7d-beda-dc9106705799",
      "name": "/vol/vol1/namespace2"
    },
    "nsid": "00000002h"
 }
]
}
```

### Adding a comment about an NVMe subsystem

```
# The API:
PATCH /api/protocols/nvme/subsystems/{uuid}

# The call:
curl -X PATCH 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f' -H 'Accept: application/json' -d '{
"comment": "A brief comment about the subsystem" }'
```

#### **Deleting an NVMe subsystem**

```
# The API:
DELETE /api/protocols/nvme/subsystems/{uuid}
# The call:
curl -X DELETE 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f' -H 'Accept: application/json'
```

### Deleting an NVMe subsystem with mapped NVMe namespaces

Normally, deleting an NVMe subsystem that has mapped NVMe namespaces is not allowed. The deletion can be forced using the allow delete while mapped query parameter.

```
# The API:
DELETE /api/protocols/nvme/subsystems/{uuid}

# The call:
curl -X DELETE 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f?allow_delete_while_mapped=true' -H 'Accept:
application/json'
```

### Delete an NVMe subsystem with NVMe subsystem hosts

Normally, deleting an NVMe subsystem with NVMe subsystem hosts is disallowed. The deletion can be forced using the allow\_delete\_with\_hosts query parameter.

```
# The API:
DELETE /api/protocols/nvme/subsystems/{uuid}

# The call:
curl -X DELETE 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f?allow_delete_with_hosts=true' -H 'Accept:
application/json'
```

## **An NVMe Subsystem Host**

An NVMe subsystem host is a network host provisioned to an NVMe subsystem to access namespaces mapped to that subsystem.

## **Examples**

### Adding an NVMe subsystem host to an NVMe subsystem

```
# The API:
POST /protocols/nvme/subsystems/{subsystem.uuid}/hosts

# The call:
curl -X POST 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f/hosts' -H 'Accept: application/json' -d '{
"nqn": "nqn.1992-01.com.example:subsys1.host1" }'
```

#### Adding multiple NVMe subsystem hosts to an NVMe subsystem

```
# The API:
POST /protocols/nvme/subsystems/{subsystem.uuid}/hosts

# The call:
curl -X POST 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f/hosts' -H 'Accept: application/json' -d '{
"records": [ { "nqn": "nqn.1992-01.com.example:subsys1.host2" }, { "nqn":
"nqn.1992-01.com.example:subsys1.host3" } ] }'
```

### Retrieving all NVMe subsystem hosts for an NVMe subsystem

Retrieving a specific NVMe subsystem host for an NVMe subsystem

```
# The API:
GET /protocols/nvme/subsystems/{subsystem.uuid}/hosts/{nqn}

# The call:
curl -X GET 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-
a379-4a91-9ea6-1b728ed6696f/hosts/nqn.1992-01.com.example:subsys1.host1'
-H 'Accept: application/json'

# The response:
{
    "subsystem": {
        "uuid": "acde901a-a379-4a91-9ea6-1b728ed6696f",
},
    "nqn": "nqn.1992-01.com.example:subsys1.host1",
    "dh_hmac_chap": {
        "node": "none"
},
    "priority": "regular",
}
```

### Deleting an NVMe subsystem host from an NVMe subsystem

```
# The API:
DELETE /protocols/nvme/subsystems/{subsystem.uuid}/hosts/{nqn}

# The call:
curl -X DELETE 'https://<mgmt-ip>/api/protocols/nvme/subsystems/acde901a-a379-4a91-9ea6-1b728ed6696f/hosts/nqn.1992-01.com.example:subsys1.host1'
-H 'Accept: application/json'
```

# **Retrieve NVMe subsystems**

GET /protocols/nvme/subsystems

Introduced In: 9.6

Retrieves NVMe subsystems.

### **Related ONTAP commands**

- vserver nvme subsystem host show
- vserver nvme subsystem map show

• vserver nvme subsystem show

# Learn more

• DOC /protocols/nvme/subsystems

# **Parameters**

Name	Туре	In	Required	Description
os_type	string	query	False	Filter by os_type
subsystem_maps.na mespace.name	string	query	False	Filter by subsystem_maps.na mespace.name
subsystem_maps.na mespace.uuid	string	query	False	Filter by subsystem_maps.na mespace.uuid
subsystem_maps.nsi d	string	query	False	Filter by subsystem_maps.ns id
subsystem_maps.an agrpid	string	query	False	Filter by subsystem_maps.an agrpid
vendor_uuids	string	query	False	Filter by vendor_uuids  • Introduced in: 9.9
serial_number	string	query	False	Filter by serial_number  • maxLength: 20  • minLength: 20
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
uuid	string	query	False	Filter by uuid

Name	Туре	In	Required	Description
delete_on_unmap	boolean	query	False	Filter by delete_on_unmap  • Introduced in: 9.7
io_queue.default.dep th	integer	query	False	Filter by io_queue.default.de pth  • Max value: 128  • Min value: 16
io_queue.default.cou nt	integer	query	False	Filter by io_queue.default.co unt  • Max value: 15  • Min value: 1
comment	string	query	False	<ul><li>Filter by comment</li><li>maxLength: 255</li><li>minLength: 0</li></ul>
hosts.nqn	string	query	False	Filter by hosts.nqn
hosts.dh_hmac_cha p.hash_function	string	query	False	Filter by hosts.dh_hmac_cha p.hash_function  • Introduced in: 9.12
hosts.dh_hmac_cha p.group_size	string	query	False	Filter by hosts.dh_hmac_cha p.group_size  • Introduced in: 9.12
hosts.dh_hmac_cha p.mode	string	query	False	Filter by hosts.dh_hmac_cha p.mode  • Introduced in: 9.12

Name	Туре	In	Required	Description
hosts.priority	string	query	False	Filter by hosts.priority  • Introduced in: 9.14
name	string	query	False	<ul><li>Filter by name</li><li>maxLength: 64</li><li>minLength: 1</li></ul>
target_nqn	string	query	False	Filter by target_nqn  • maxLength: 223  • minLength: 1
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1
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.  • Max value: 120 • Min value: 0 • Default value: 1

Name	Туре	In	Required	Description
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	The number of records in the response.
records	array[nvme_subsystem]	

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
 },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    "comment": "string",
    "hosts": {
      "dh hmac chap": {
        "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
        "group size": "none",
        "hash function": "sha 256",
        "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
        "mode": "bidirectional"
      "ngn": "ngn.1992-01.example.com:string",
      "priority": "regular"
    },
    "io queue": {
     "default": {
       "count": 4,
       "depth": 16
     }
    },
    "name": "subsystem1",
    "os type": "aix",
    "serial number": "wCVsgFMiuMhVAAAAAAB",
    "subsystem maps": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
```

```
},
    "anagrpid": "00103050h",
    "namespace": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "/vol/vol1/namespace1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "nsid": "00000001h"
  },
  "svm": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "target nqn": "nqn.1992-01.example.com:string",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
  "vendor uuids": {
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	returned_error	

### Example error

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

# **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

dh\_hmac\_chap

A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.

Name	Туре	Description
controller_secret_key	string	The controller secret for NVMe inband authentication. The value of this property is used by the NVMe host to authenticate the NVMe controller while establishing a connection. If unset, the controller is not authenticated. When supplied, the property host_secret_key must also be supplied. Optional in POST.
		This property is write-only. The mode property can be used to identify if a controller secret has been set for the host, but the controller secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
group_size	string	The Diffie-Hellman group size for NVMe in-band authentication. When property host_secret_key is provided, this property defaults to 2048_bit. When supplied, the property host_secret_key must also be supplied. Optional in POST.
hash_function	string	The hash function for NVMe inband authentication. When property host_secret_key is provided, this property defaults to sha_256. When supplied, the property host_secret_key must also be supplied. Optional in POST.
host_secret_key	string	The host secret for NVMe in-band authentication. The value of this property is used by the NVMe controller to authenticate the NVMe host while establishing a connection. If unset, no authentication is performed by the host or controller. This property must be supplied if any other NVMe in-band authentication properties are supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a host secret has been set for the host, but the host secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
mode	string	The expected NVMe in-band authentication mode for the host. This property is an indication of which secrets are configured for the host. When set to:
		<ul> <li>none: The host has neither the host nor controller secret configured, and no authentication is performed.</li> </ul>
		<ul> <li>unidirectional: The host has a host secret configured. The controller will authenticate the host.</li> </ul>
		bidirectional: The host has both a host and controller secret configured. The controller will authenticate the host and the host will authenticate the controller.

### hosts

Name	Туре	Description
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.
priority	string	The host priority setting allocates appropriate NVMe I/O queues (count and depth) for the host to submit I/O commands. Absence of this property in GET implies user configured values of I/O queue count and I/O queue depth are being used.

# default

The default I/O queue parameters inherited by NVMe hosts in the NVMe subsystem.

Name	Туре	Description
count	integer	The number of host I/O queue pairs.
depth	integer	The host I/O queue depth.

# io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
default	default	The default I/O queue parameters inherited by NVMe hosts in the NVMe subsystem.

### namespace

An NVMe namespace mapped to the NVMe subsystem.

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

# subsystem\_maps

An NVMe namespace mapped to the NVMe subsystem.

Name	Туре	Description
_links	_links	
anagrpid	string	The Asymmetric Namespace Access Group ID (ANAGRPID) of the NVMe namespace.  The format for an ANAGRPIP is 8 hexadecimal digits (zero-filled) followed by a lower case "h".
namespace	namespace	An NVMe namespace mapped to the NVMe subsystem.

Name	Туре	Description
nsid	string	The NVMe namespace identifier. This is an identifier used by an NVMe controller to provide access to the NVMe namespace.  The format for an NVMe namespace identifier is 8 hexadecimal digits (zero-filled) followed by a lower case "h".

### svm

SVM, applies only to SVM-scoped objects.

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

# nvme\_subsystem

An NVMe subsystem maintains configuration state and namespace access control for a set of NVMe-connected hosts.

Name	Туре	Description
_links	_links	
comment	string	A configurable comment for the NVMe subsystem. Optional in POST and PATCH.
delete_on_unmap	boolean	An option that causes the subsystem to be deleted when the last subsystem map associated with it is deleted. Optional in POST and PATCH. This property defaults to false when the subsystem is created.
hosts	array[hosts]	The NVMe hosts configured for access to the NVMe subsystem. Optional in POST.

Name	Туре	Description
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
name	string	The name of the NVMe subsystem. Once created, an NVMe subsystem cannot be renamed. Required in POST.
os_type	string	The host operating system of the NVMe subsystem's hosts. Required in POST.
serial_number	string	The serial number of the NVMe subsystem.
subsystem_maps	array[subsystem_maps]	The NVMe namespaces mapped to the NVMe subsystem.  There is an added computational cost to retrieving property values for subsystem_maps. They are not populated for either a collection GET or an instance GET unless explicitly requested using the fields query parameter. See Requesting specific fields to learn more.
svm	svm	SVM, applies only to SVM-scoped objects.
target_nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.
uuid	string	The unique identifier of the NVMe subsystem.

Name	Туре	Description
vendor_uuids	array[string]	Vendor-specific identifiers (UUIDs) optionally assigned to an NVMe subsystem when the subsystem is created. The identifiers are used to enable vendor-specific NVMe protocol features. The identifiers are provided by a host application vendor and shared with NetApp prior to a joint product release. Creating an NVMe subsystem with an unknown or non-specific identifier will have no effect on the NVMe subsystem. Refer to the ONTAP SAN Administration Guide for a list of the supported vendor-specific identifiers. After a subsystem is created, the vendor-specific identifiers cannot be changed or removed. Optional in POST.  • Introduced in: 9.9 • readCreate: 1

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

# returned\_error

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

# **Create an NVMe subsystem**

POST /protocols/nvme/subsystems

Introduced In: 9.6

Creates an NVMe subsystem.

# **Required properties**

- svm.uuid or svm.name Existing SVM in which to create the NVMe subsystem.
- name Name for NVMe subsystem. Once created, an NVMe subsytem cannot be renamed.
- os\_type Operating system of the NVMe subsystem's hosts.

### **Related ONTAP commands**

vserver nvme subsystem create

### Learn more

• DOC /protocols/nvme/subsystems

# **Parameters**

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

# **Request Body**

Name	Туре	Description
_links	_links	
comment	string	A configurable comment for the NVMe subsystem. Optional in POST and PATCH.

Name	Туре	Description
delete_on_unmap	boolean	An option that causes the subsystem to be deleted when the last subsystem map associated with it is deleted. Optional in POST and PATCH. This property defaults to false when the subsystem is created.
hosts	array[hosts]	The NVMe hosts configured for access to the NVMe subsystem. Optional in POST.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
name	string	The name of the NVMe subsystem. Once created, an NVMe subsystem cannot be renamed. Required in POST.
os_type	string	The host operating system of the NVMe subsystem's hosts. Required in POST.
serial_number	string	The serial number of the NVMe subsystem.
subsystem_maps	array[subsystem_maps]	The NVMe namespaces mapped to the NVMe subsystem.  There is an added computational cost to retrieving property values for subsystem_maps. They are not populated for either a collection GET or an instance GET unless explicitly requested using the fields query parameter. See Requesting specific fields to learn more.
svm	svm	SVM, applies only to SVM-scoped objects.
target_nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.

Name	Туре	Description
uuid	string	The unique identifier of the NVMe subsystem.
vendor_uuids	array[string]	Vendor-specific identifiers (UUIDs) optionally assigned to an NVMe subsystem when the subsystem is created. The identifiers are used to enable vendor-specific NVMe protocol features. The identifiers are provided by a host application vendor and shared with NetApp prior to a joint product release. Creating an NVMe subsystem with an unknown or non-specific identifier will have no effect on the NVMe subsystem. Refer to the ONTAP SAN Administration Guide for a list of the supported vendor-specific identifiers. After a subsystem is created, the vendor-specific identifiers cannot be changed or removed. Optional in POST.  • Introduced in: 9.9  • readCreate: 1

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  } ,
 "comment": "string",
 "hosts": {
    "dh hmac chap": {
      "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "group size": "none",
      "hash function": "sha 256",
      "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "mode": "bidirectional"
    },
    "nqn": "nqn.1992-01.example.com:string",
    "priority": "regular"
  "io queue": {
    "default": {
     "count": 4,
     "depth": 16
   }
  "name": "subsystem1",
 "os type": "aix",
  "serial number": "wCVsqFMiuMhVAAAAAAB",
  "subsystem maps": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "anagrpid": "00103050h",
    "namespace": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
        }
      },
      "name": "/vol/vol1/namespace1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
},
    "nsid": "00000001h"
  },
 "svm": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
     }
   } ,
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 "target nqn": "nqn.1992-01.example.com:string",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
 "vendor uuids": {
 }
}
```

# Response

```
Status: 201, Created
```

Name	Туре	Description
_links	_links	
num_records	integer	The number of records in the response.
records	array[nvme_subsystem]	

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
 },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    "comment": "string",
    "hosts": {
      "dh hmac chap": {
        "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
        "group size": "none",
        "hash function": "sha 256",
        "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
        "mode": "bidirectional"
      "ngn": "ngn.1992-01.example.com:string",
      "priority": "regular"
    },
    "io queue": {
     "default": {
       "count": 4,
       "depth": 16
     }
    },
    "name": "subsystem1",
    "os type": "aix",
    "serial number": "wCVsgFMiuMhVAAAAAAB",
    "subsystem maps": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
```

```
},
  "anagrpid": "00103050h",
  "namespace": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
   } ,
   "name": "/vol/vol1/namespace1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "nsid": "00000001h"
} ,
"svm": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"target nqn": "nqn.1992-01.example.com:string",
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"vendor uuids": {
```

### **Headers**

Name	Description	Туре
Location	Useful for tracking the resource location	string

### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

Error Code	Description
2621462	The supplied SVM does not exist.

Error Code	Description
2621706	The specified svm.uuid and svm.name do not refer to the same SVM.
2621707	The svm.uuid or svm.name must be provided.
72089635	Setting vendor-specific UUIDs on NVMe subsystems is not supported until the effective cluster version is 9.9 or later.
72089636	Creating NVMe subsystems with os_type AIX is not supported until the effective cluster version is 9.13.1 or later.
72089709	The NVMe subsystem name contains an invalid character.
72089711	An invalid vendor-specific UUID was specified.
72089712	A duplicate vendor-specific UUID was specific.
72089713	Too many vendor UUIDs were supplied.
72089771	The NQN is invalid. A non-empty qualifier is required after the prefix. An example of a valid NQN is nqn.1992-01.com.example:string.
72089772	The NQN is invalid. Add the prefix 'nqn'. An example of a valid NQN is nqn.1992-01.com.example:string.
72089773	The NQN is invalid. The date field must be formatted yyyy-mm. An example of a valid NQN is nqn.1992-01.com.example:string.
72090003	A host to be added to an NVMe subsystem is missing the "nqn" property.
72090025	The NVMe subsystem already exists for the SVM.
72090029	The NVMe service does not exist.
72090030	A partial success occurred while adding multiple NVMe subsystem hosts to an NVMe subsystem.
72090036	An NVMe subsystem host NQN was duplicated in the input.
72090042	The dh_hmac_chap.host_secret_key property is required when setting any other NVMe in-band authentication properties for a host.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_error	

### Example error

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

# **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

dh\_hmac\_chap

A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.

Name	Туре	Description
controller_secret_key	string	The controller secret for NVMe inband authentication. The value of this property is used by the NVMe host to authenticate the NVMe controller while establishing a connection. If unset, the controller is not authenticated. When supplied, the property host_secret_key must also be supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a controller secret has been set for the host, but the controller secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.
group_size	string	The Diffie-Hellman group size for NVMe in-band authentication. When property host_secret_key is provided, this property defaults to 2048_bit. When supplied, the property host_secret_key must also be supplied. Optional in POST.

Name	Туре	Description
hash_function	string	The hash function for NVMe inband authentication. When property host_secret_key is provided, this property defaults to sha_256. When supplied, the property host_secret_key must also be supplied. Optional in POST.
host_secret_key	string	The host secret for NVMe in-band authentication. The value of this property is used by the NVMe controller to authenticate the NVMe host while establishing a connection. If unset, no authentication is performed by the host or controller. This property must be supplied if any other NVMe in-band authentication properties are supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a host secret has been set for the host, but the host secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
mode	string	The expected NVMe in-band authentication mode for the host. This property is an indication of which secrets are configured for the host. When set to:
		<ul> <li>none: The host has neither the host nor controller secret configured, and no authentication is performed.</li> </ul>
		<ul> <li>unidirectional: The host has a host secret configured. The controller will authenticate the host.</li> </ul>
		bidirectional: The host has both a host and controller secret configured. The controller will authenticate the host and the host will authenticate the controller.

## hosts

Name	Туре	Description
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.
priority	string	The host priority setting allocates appropriate NVMe I/O queues (count and depth) for the host to submit I/O commands. Absence of this property in GET implies user configured values of I/O queue count and I/O queue depth are being used.

## default

The default I/O queue parameters inherited by NVMe hosts in the NVMe subsystem.

Name	Туре	Description
count	integer	The number of host I/O queue pairs.
depth	integer	The host I/O queue depth.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
default	default	The default I/O queue parameters inherited by NVMe hosts in the NVMe subsystem.

#### namespace

An NVMe namespace mapped to the NVMe subsystem.

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

## subsystem\_maps

An NVMe namespace mapped to the NVMe subsystem.

Name	Туре	Description
_links	_links	
anagrpid	string	The Asymmetric Namespace Access Group ID (ANAGRPID) of the NVMe namespace.  The format for an ANAGRPIP is 8 hexadecimal digits (zero-filled) followed by a lower case "h".
namespace	namespace	An NVMe namespace mapped to the NVMe subsystem.

Name	Туре	Description
nsid	string	The NVMe namespace identifier. This is an identifier used by an NVMe controller to provide access to the NVMe namespace.  The format for an NVMe namespace identifier is 8 hexadecimal digits (zero-filled) followed by a lower case "h".

#### svm

SVM, applies only to SVM-scoped objects.

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

## nvme\_subsystem

An NVMe subsystem maintains configuration state and namespace access control for a set of NVMe-connected hosts.

Name	Туре	Description
_links	_links	
comment	string	A configurable comment for the NVMe subsystem. Optional in POST and PATCH.
delete_on_unmap	boolean	An option that causes the subsystem to be deleted when the last subsystem map associated with it is deleted. Optional in POST and PATCH. This property defaults to false when the subsystem is created.
hosts	array[hosts]	The NVMe hosts configured for access to the NVMe subsystem. Optional in POST.

Name	Туре	Description
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
name	string	The name of the NVMe subsystem. Once created, an NVMe subsystem cannot be renamed. Required in POST.
os_type	string	The host operating system of the NVMe subsystem's hosts. Required in POST.
serial_number	string	The serial number of the NVMe subsystem.
subsystem_maps	array[subsystem_maps]	The NVMe namespaces mapped to the NVMe subsystem.  There is an added computational cost to retrieving property values for subsystem_maps. They are not populated for either a collection GET or an instance GET unless explicitly requested using the fields query parameter. See Requesting specific fields to learn more.
svm	svm	SVM, applies only to SVM-scoped objects.
target_nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.
uuid	string	The unique identifier of the NVMe subsystem.

Name	Туре	Description
vendor_uuids	array[string]	Vendor-specific identifiers (UUIDs) optionally assigned to an NVMe subsystem when the subsystem is created. The identifiers are used to enable vendor-specific NVMe protocol features. The identifiers are provided by a host application vendor and shared with NetApp prior to a joint product release. Creating an NVMe subsystem with an unknown or non-specific identifier will have no effect on the NVMe subsystem. Refer to the ONTAP SAN Administration Guide for a list of the supported vendor-specific identifiers. After a subsystem is created, the vendor-specific identifiers cannot be changed or removed. Optional in POST.  • Introduced in: 9.9 • readCreate: 1

## \_links

Name	Туре	Description
next	href	
self	href	

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## returned\_error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code

Name	Туре	Description
message	string	Error message
target	string	The target parameter that caused the error.

# **Retrieve NVMe subsystem hosts**

GET /protocols/nvme/subsystems/{subsystem.uuid}/hosts

Introduced In: 9.6

Retrieves the NVMe subsystem hosts of an NVMe subsystem.

## **Expensive properties**

There is an added computational 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.

• subsystem\_maps.\*

### **Related ONTAP commands**

- vserver nvme subsystem map show
- vserver nvme subsystem show

#### Learn more

• DOC /protocols/nvme/subsystems

#### **Parameters**

Name	Туре	In	Required	Description
subsystem.uuid	string	path	True	The unique identifier of the NVMe subsystem.
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.

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

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
num_records	integer	The number of records in the response.
records	array[nvme_subsystem_host]	

```
" links": {
    "next": {
     "href": "/api/resourcelink"
    },
    "self": {
     "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
    },
    "dh hmac chap": {
      "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "group size": "none",
      "hash function": "sha 256",
      "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "mode": "bidirectional"
    },
    "io queue": {
     "count": 4,
     "depth": 32
    },
    "ngn": "ngn.1992-01.example.com:string",
    "priority": "regular",
    "records": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
        }
      },
      "dh hmac chap": {
        "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
        "group size": "none",
        "hash function": "sha 256",
        "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
```

```
"mode": "bidirectional"
      },
      "io queue": {
       "count": 4,
       "depth": 32
      },
      "ngn": "ngn.1992-01.example.com:string",
      "subsystem": {
        " links": {
         "self": {
           "href": "/api/resourcelink"
         }
       },
        "name": "subsystem1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      }
    },
    "subsystem": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "subsystem1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  }
}
```

#### **Error**

```
Status: Default
```

#### **ONTAP Error Response Codes**

Error Code	Description
72090001	The NVMe subsystem does not exist.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_error	

#### Example error

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

## **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

dh\_hmac\_chap

A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.

Name	Туре	Description
controller_secret_key	string	The controller secret for NVMe inband authentication. The value of this property is used by the NVMe host to authenticate the NVMe controller while establishing a connection. If unset, the controller is not authenticated. When supplied, the property host_secret_key must also be supplied. Optional in POST.
		This property is write-only. The mode property can be used to identify if a controller secret has been set for the host, but the controller secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
group_size	string	The Diffie-Hellman group size for NVMe in-band authentication. When property host_secret_key is provided, this property defaults to 2048_bit. When supplied, the property host_secret_key must also be supplied. Optional in POST.
hash_function	string	The hash function for NVMe inband authentication. When property host_secret_key is provided, this property defaults to sha_256. When supplied, the property host_secret_key must also be supplied. Optional in POST.
host_secret_key	string	The host secret for NVMe in-band authentication. The value of this property is used by the NVMe controller to authenticate the NVMe host while establishing a connection. If unset, no authentication is performed by the host or controller. This property must be supplied if any other NVMe in-band authentication properties are supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a host secret has been set for the host, but the host secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
mode	string	The expected NVMe in-band authentication mode for the host. This property is an indication of which secrets are configured for the host. When set to:
		<ul> <li>none: The host has neither the host nor controller secret configured, and no authentication is performed.</li> </ul>
		<ul> <li>unidirectional: The host has a host secret configured. The controller will authenticate the host.</li> </ul>
		bidirectional: The host has both a host and controller secret configured. The controller will authenticate the host and the host will authenticate the controller.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
count	integer	The number of I/O queue pairs. Absence of this property in GET implies property priority is set and platform and transport protocol specific values for I/O queue count is being used. Valid in GET only.
depth	integer	The I/O queue depth. Absence of this property in GET implies property priority is set and platform and transport protocol specific values for I/O queue depth is being used. Valid in GET only.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
count	integer	The number of I/O queue pairs. The default value is inherited from the owning NVMe subsystem.
depth	integer	The I/O queue depth. The default value is inherited from the owning NVMe subsystem.

## subsystem

The NVMe subsystem to which the NVMe host has been provisioned.

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

#### records

The NVMe host provisioned to access NVMe namespaces mapped to a subsystem.

Name	Туре	Description
_links	_links	
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target. Not allowed in POST when the records property is used.
subsystem	subsystem	The NVMe subsystem to which the NVMe host has been provisioned.

nvme\_subsystem\_host

The NVMe host provisioned to access NVMe namespaces mapped to a subsystem.

Name	Туре	Description
_links	_links	
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target. Not allowed in POST when the records property is used.
priority	string	The host priority setting allocates appropriate NVMe I/O queues (count and depth) for the host to submit I/O commands. Absence of this property in GET implies io_queue count and I/O queue depth are being used.
records	array[records]	An array of NVMe hosts specified to add multiple NVMe hosts to an NVMe subsystem in a single API call. Valid in POST only.
subsystem	subsystem	The NVMe subsystem to which the NVMe host has been provisioned.

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

returned\_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.

# Add NVMe subsystem hosts

POST /protocols/nvme/subsystems/{subsystem.uuid}/hosts

Introduced In: 9.6

Adds NVMe subsystem host(s) to an NVMe subsystem.

## **Required properties**

• nqn or records . nqn - NVMe host(s) NQN(s) to add to the NVMe subsystem.

#### **Related ONTAP commands**

\* vserver nvme subsystem host add

#### Learn more

• DOC /protocols/nvme/subsystems

#### **Parameters**

Name	Туре	In	Required	Description
subsystem.uuid	string	path	True	The unique identifier of the NVMe subsystem.
return_records	boolean	query	False	The default is false. If set to true, the records are returned.  • Default value:

# Request Body

Name	Туре	Description
_links	_links	
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target. Not allowed in POST when the records property is used.
priority	string	The host priority setting allocates appropriate NVMe I/O queues (count and depth) for the host to submit I/O commands. Absence of this property in GET implies io_queue count and I/O queue depth are being used.
records	array[records]	An array of NVMe hosts specified to add multiple NVMe hosts to an NVMe subsystem in a single API call. Valid in POST only.
subsystem	subsystem	The NVMe subsystem to which the NVMe host has been provisioned.

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "dh hmac chap": {
    "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
    "group size": "none",
    "hash function": "sha 256",
    "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
    "mode": "bidirectional"
  },
  "io queue": {
   "count": 4,
   "depth": 32
  "nqn": "nqn.1992-01.example.com:string",
  "priority": "regular",
 "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "dh hmac chap": {
      "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "group size": "none",
      "hash function": "sha 256",
      "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "mode": "bidirectional"
    },
    "io queue": {
     "count": 4,
     "depth": 32
    },
    "nqn": "nqn.1992-01.example.com:string",
    "subsystem": {
     " links": {
        "self": {
```

```
"href": "/api/resourcelink"
       }
     } ,
     "name": "subsystem1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   }
 },
 "subsystem": {
   " links": {
    "self": {
       "href": "/api/resourcelink"
     }
    } ,
    "name": "subsystem1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
```

## Response

```
Status: 201, Created
```

Name	Туре	Description
_links	_links	
num_records	integer	The number of records in the response.
records	array[nvme_subsystem_host]	

```
" links": {
    "next": {
     "href": "/api/resourcelink"
    },
    "self": {
     "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
    },
    "dh hmac chap": {
      "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "group size": "none",
      "hash function": "sha 256",
      "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "mode": "bidirectional"
    },
    "io queue": {
     "count": 4,
     "depth": 32
    },
    "ngn": "ngn.1992-01.example.com:string",
    "priority": "regular",
    "records": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
        }
      },
      "dh hmac chap": {
        "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
        "group size": "none",
        "hash function": "sha 256",
        "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
```

```
"mode": "bidirectional"
      } ,
      "io queue": {
       "count": 4,
       "depth": 32
      },
      "ngn": "ngn.1992-01.example.com:string",
      "subsystem": {
       " links": {
         "self": {
           "href": "/api/resourcelink"
         }
       },
       "name": "subsystem1",
       "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
     }
    },
    "subsystem": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
     "name": "subsystem1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
```

#### Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

### **Error**

```
Status: Default
```

#### **ONTAP Error Response Codes**

Error Code	Description
262186	The "records" array and other host properties are mutually exclusive.
72089705	The NVMe subsystem host already exists for the NVMe subsystem.
72089771	The NQN is invalid. A non-empty qualifier is required after the prefix. An example of a valid NQN is nqn.1992-01.com.example:string.
72089772	The NQN is invalid. Add the prefix 'nqn'. An example of a valid NQN is nqn.1992-01.com.example:string.
72089773	The NQN is invalid. The date field must be formatted <i>yyyy-mm</i> . An example of a valid NQN is <i>nqn.</i> 1992-01.com.example:string.
72090001	The NVMe subsystem does not exist.
72090003	A host to be added to an NVMe subsystem is missing the "nqn" property.
72090041	An element in the "records" array contains an invalid property.
72090042	The dh_hmac_chap.host_secret_key property is required when setting any other NVMe in-band authentication properties for a host.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_error	

## **Example error**

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

## **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

dh\_hmac\_chap

A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.

Name	Туре	Description
controller_secret_key	string	The controller secret for NVMe inband authentication. The value of this property is used by the NVMe host to authenticate the NVMe controller while establishing a connection. If unset, the controller is not authenticated. When supplied, the property host_secret_key must also be supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a controller secret has been set for the host, but the controller secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.
group_size	string	The Diffie-Hellman group size for NVMe in-band authentication. When property host_secret_key is provided, this property defaults to 2048_bit. When supplied, the property host_secret_key must also be supplied. Optional in POST.

Name	Туре	Description
hash_function	string	The hash function for NVMe inband authentication. When property host_secret_key is provided, this property defaults to sha_256. When supplied, the property host_secret_key must also be supplied. Optional in POST.
host_secret_key	string	The host secret for NVMe in-band authentication. The value of this property is used by the NVMe controller to authenticate the NVMe host while establishing a connection. If unset, no authentication is performed by the host or controller. This property must be supplied if any other NVMe in-band authentication properties are supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a host secret has been set for the host, but the host secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
mode	string	The expected NVMe in-band authentication mode for the host. This property is an indication of which secrets are configured for the host. When set to:
		<ul> <li>none: The host has neither the host nor controller secret configured, and no authentication is performed.</li> </ul>
		<ul> <li>unidirectional: The host has a host secret configured. The controller will authenticate the host.</li> </ul>
		bidirectional: The host has both a host and controller secret configured. The controller will authenticate the host and the host will authenticate the controller.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
count	integer	The number of I/O queue pairs. Absence of this property in GET implies property priority is set and platform and transport protocol specific values for I/O queue count is being used. Valid in GET only.
depth	integer	The I/O queue depth. Absence of this property in GET implies property priority is set and platform and transport protocol specific values for I/O queue depth is being used. Valid in GET only.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
count	integer	The number of I/O queue pairs. The default value is inherited from the owning NVMe subsystem.
depth	integer	The I/O queue depth. The default value is inherited from the owning NVMe subsystem.

## subsystem

The NVMe subsystem to which the NVMe host has been provisioned.

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

#### records

The NVMe host provisioned to access NVMe namespaces mapped to a subsystem.

Name	Туре	Description
_links	_links	
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target. Not allowed in POST when the records property is used.
subsystem	subsystem	The NVMe subsystem to which the NVMe host has been provisioned.

nvme\_subsystem\_host

The NVMe host provisioned to access NVMe namespaces mapped to a subsystem.

Name	Туре	Description
_links	_links	
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target. Not allowed in POST when the records property is used.
priority	string	The host priority setting allocates appropriate NVMe I/O queues (count and depth) for the host to submit I/O commands. Absence of this property in GET implies io_queue count and I/O queue depth are being used.
records	array[records]	An array of NVMe hosts specified to add multiple NVMe hosts to an NVMe subsystem in a single API call. Valid in POST only.
subsystem	subsystem	The NVMe subsystem to which the NVMe host has been provisioned.

## \_links

Name	Туре	Description
next	href	
self	href	

error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### returned\_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 an NVMe subsystem host**

DELETE /protocols/nvme/subsystems/{subsystem.uuid}/hosts/{nqn}

Introduced In: 9.6

Deletes an NVMe subsystem host from an NVMe subsystem.

## **Related ONTAP commands**

vserver nvme subsystem host remove

#### Learn more

• DOC /protocols/nvme/subsystems

#### **Parameters**

Name	Туре	In	Required	Description
subsystem.uuid	string	path	True	The unique identifier of the NVMe subsystem.
nqn	string	path	True	The NVMe qualified name (NQN) used to identify the NVMe subsystem host.

## Response

```
Status: 200, Ok
```

### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
72089771	The NQN is invalid. A non-empty qualifier is required after the prefix. An example of a valid NQN is nqn.1992-01.com.example:string.
72089772	The NQN is invalid. Add the prefix 'nqn'. An example of a valid NQN is nqn.1992-01.com.example:string.
72089773	The NQN is invalid. The date field must be formatted yyyy-mm. An example of a valid NQN is nqn.1992-01.com.example:string.
72090001	The NVMe subsystem does not exist.
72090004	The NVMe subsystem host does not exist.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_error	

#### **Example error**

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

## **Definitions**

#### **See Definitions**

#### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### returned 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 an NVMe subsystem host

GET /protocols/nvme/subsystems/{subsystem.uuid}/hosts/{nqn}

Introduced In: 9.6

Retrieves an NVMe subsystem host of an NVMe subsystem.

## **Related ONTAP commands**

vserver nvme subsystem host show

#### Learn more

• DOC /protocols/nvme/subsystems

#### **Parameters**

Name	Туре	In	Required	Description
subsystem.uuid	string	path	True	The unique identifier of the NVMe subsystem.
nqn	string	path	True	The NVMe qualified name (NQN) used to identify the NVMe subsystem host.
fields	array[string]	query	False	Specify the fields to return.

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target. Not allowed in POST when the records property is used.
priority	string	The host priority setting allocates appropriate NVMe I/O queues (count and depth) for the host to submit I/O commands. Absence of this property in GET implies io_queue count and I/O queue depth are being used.
records	array[records]	An array of NVMe hosts specified to add multiple NVMe hosts to an NVMe subsystem in a single API call. Valid in POST only.

Name	Туре	Description
subsystem	subsystem	The NVMe subsystem to which the NVMe host has been provisioned.

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "dh hmac chap": {
    "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
    "group size": "none",
    "hash function": "sha 256",
    "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
    "mode": "bidirectional"
  },
  "io queue": {
   "count": 4,
   "depth": 32
  "nqn": "nqn.1992-01.example.com:string",
  "priority": "regular",
 "records": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "dh hmac chap": {
      "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "group size": "none",
      "hash function": "sha 256",
      "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "mode": "bidirectional"
    },
    "io queue": {
     "count": 4,
     "depth": 32
    },
    "nqn": "nqn.1992-01.example.com:string",
    "subsystem": {
     " links": {
        "self": {
```

```
"href": "/api/resourcelink"
       }
     },
     "name": "subsystem1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   }
 },
 "subsystem": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
    "name": "subsystem1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description	
72090001	The NVMe subsystem does not exist.	
72090004	The NVMe subsystem host does not exist.	

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_error	

#### Example error

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

dh\_hmac\_chap

A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.

Name	Туре	Description
controller_secret_key	string	The controller secret for NVMe inband authentication. The value of this property is used by the NVMe host to authenticate the NVMe controller while establishing a connection. If unset, the controller is not authenticated. When supplied, the property host_secret_key must also be supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a controller secret has been set for the host, but the controller secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.
group_size	string	The Diffie-Hellman group size for NVMe in-band authentication. When property host_secret_key is provided, this property defaults to 2048_bit. When supplied, the property host_secret_key must also be supplied. Optional in POST.

Name	Туре	Description
hash_function	string	The hash function for NVMe inband authentication. When property host_secret_key is provided, this property defaults to sha_256. When supplied, the property host_secret_key must also be supplied. Optional in POST.
host_secret_key	string	The host secret for NVMe in-band authentication. The value of this property is used by the NVMe controller to authenticate the NVMe host while establishing a connection. If unset, no authentication is performed by the host or controller. This property must be supplied if any other NVMe in-band authentication properties are supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a host secret has been set for the host, but the host secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
mode	string	The expected NVMe in-band authentication mode for the host. This property is an indication of which secrets are configured for the host. When set to:
		<ul> <li>none: The host has neither the host nor controller secret configured, and no authentication is performed.</li> </ul>
		<ul> <li>unidirectional: The host has a host secret configured. The controller will authenticate the host.</li> </ul>
		bidirectional: The host has both a host and controller secret configured. The controller will authenticate the host and the host will authenticate the controller.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
count	integer	The number of I/O queue pairs. Absence of this property in GET implies property priority is set and platform and transport protocol specific values for I/O queue count is being used. Valid in GET only.
depth	integer	The I/O queue depth. Absence of this property in GET implies property priority is set and platform and transport protocol specific values for I/O queue depth is being used. Valid in GET only.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
count	integer	The number of I/O queue pairs. The default value is inherited from the owning NVMe subsystem.
depth	integer	The I/O queue depth. The default value is inherited from the owning NVMe subsystem.

# subsystem

The NVMe subsystem to which the NVMe host has been provisioned.

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

## records

The NVMe host provisioned to access NVMe namespaces mapped to a subsystem.

Name	Туре	Description	
_links	_links		
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.	
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.	
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target. Not allowed in POST when the records property is used.	
subsystem	subsystem	The NVMe subsystem to which the NVMe host has been provisioned.	

## error\_arguments

Name	Type Description	
code	string	Argument code
message	string	Message argument

## returned\_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.	

# Remove an NVMe subsystem

DELETE /protocols/nvme/subsystems/{uuid}

Introduced In: 9.6

Removes an NVMe subsystem.

#### **Related ONTAP commands**

• vserver nvme subsystem delete

## Learn more

• DOC /protocols/nvme/subsystems

## **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the NVMe subsystem.

Name	Туре	In	Required	Description
allow_delete_while_ mapped	boolean	query	False	Allows for the deletion of a mapped NVMe subsystem.
allow_delete_with_h osts	boolean	query	False	Allows for the deletion of an NVMe subsystem with NVMe hosts.

# Response

Status: 200, Ok

## **Error**

Status: Default

# ONTAP Error Response Codes

Error Code	Description
72090001	The NVMe subsystem does not exist.
72090023	The NVMe subsystem contains one or more mapped namespaces. Use the allow_delete_while_mapped query parameter to delete an NVMe subsystem with mapped NVMe namespaces.
72090024	The NVMe subsystem contains one or more NVMe hosts. Use the allow_delete_with_hosts query parameter to delete an NVMe subsystem with NVMe hosts.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_error	

#### **Example error**

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

## **Definitions**

#### **See Definitions**

error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

returned\_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 an NVMe subsystem

GET /protocols/nvme/subsystems/{uuid}

Introduced In: 9.6

Retrieves an NVMe subsystem.

## **Expensive properties**

There is an added computational 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.

• subsystem maps.\*

## **Related ONTAP commands**

- vserver nvme subsystem host show
- vserver nvme subsystem map show
- vserver nvme subsystem show

#### Learn more

• DOC /protocols/nvme/subsystems

## **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the NVMe subsystem.
fields	array[string]	query	False	Specify the fields to return.

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
comment	string	A configurable comment for the NVMe subsystem. Optional in POST and PATCH.

Name	Туре	Description
delete_on_unmap	boolean	An option that causes the subsystem to be deleted when the last subsystem map associated with it is deleted. Optional in POST and PATCH. This property defaults to false when the subsystem is created.
hosts	array[hosts]	The NVMe hosts configured for access to the NVMe subsystem. Optional in POST.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
name	string	The name of the NVMe subsystem. Once created, an NVMe subsystem cannot be renamed. Required in POST.
os_type	string	The host operating system of the NVMe subsystem's hosts. Required in POST.
serial_number	string	The serial number of the NVMe subsystem.
subsystem_maps	array[subsystem_maps]	The NVMe namespaces mapped to the NVMe subsystem.  There is an added computational cost to retrieving property values for subsystem_maps. They are not populated for either a collection GET or an instance GET unless explicitly requested using the fields query parameter. See Requesting specific fields to learn more.
svm	svm	SVM, applies only to SVM-scoped objects.
target_nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.

Name	Туре	Description
uuid	string	The unique identifier of the NVMe subsystem.
vendor_uuids	array[string]	Vendor-specific identifiers (UUIDs) optionally assigned to an NVMe subsystem when the subsystem is created. The identifiers are used to enable vendor-specific NVMe protocol features. The identifiers are provided by a host application vendor and shared with NetApp prior to a joint product release. Creating an NVMe subsystem with an unknown or non-specific identifier will have no effect on the NVMe subsystem. Refer to the ONTAP SAN Administration Guide for a list of the supported vendor-specific identifiers. After a subsystem is created, the vendor-specific identifiers cannot be changed or removed. Optional in POST.  • Introduced in: 9.9  • readCreate: 1

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  } ,
 "comment": "string",
 "hosts": {
    "dh hmac chap": {
      "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "group size": "none",
      "hash function": "sha 256",
      "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "mode": "bidirectional"
    },
    "nqn": "nqn.1992-01.example.com:string",
    "priority": "regular"
  "io queue": {
    "default": {
     "count": 4,
     "depth": 16
   }
  "name": "subsystem1",
 "os type": "aix",
  "serial number": "wCVsqFMiuMhVAAAAAAB",
  "subsystem maps": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "anagrpid": "00103050h",
    "namespace": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
        }
      },
      "name": "/vol/vol1/namespace1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
72090001	The NVMe subsystem does not exist.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_error	

## Example error

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

# **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

dh\_hmac\_chap

A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.

Name	Туре	Description
controller_secret_key	string	The controller secret for NVMe inband authentication. The value of this property is used by the NVMe host to authenticate the NVMe controller while establishing a connection. If unset, the controller is not authenticated. When supplied, the property host_secret_key must also be supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a controller secret has been set for the host, but the controller secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.
group_size	string	The Diffie-Hellman group size for NVMe in-band authentication. When property host_secret_key is provided, this property defaults to 2048_bit. When supplied, the property host_secret_key must also be supplied. Optional in POST.

Name	Туре	Description
hash_function	string	The hash function for NVMe inband authentication. When property host_secret_key is provided, this property defaults to sha_256. When supplied, the property host_secret_key must also be supplied. Optional in POST.
host_secret_key	string	The host secret for NVMe in-band authentication. The value of this property is used by the NVMe controller to authenticate the NVMe host while establishing a connection. If unset, no authentication is performed by the host or controller. This property must be supplied if any other NVMe in-band authentication properties are supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a host secret has been set for the host, but the host secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
mode	string	The expected NVMe in-band authentication mode for the host. This property is an indication of which secrets are configured for the host. When set to:
		<ul> <li>none: The host has neither the host nor controller secret configured, and no authentication is performed.</li> </ul>
		<ul> <li>unidirectional: The host has a host secret configured. The controller will authenticate the host.</li> </ul>
		bidirectional: The host has both a host and controller secret configured. The controller will authenticate the host and the host will authenticate the controller.

## hosts

Name	Туре	Description
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.
priority	string	The host priority setting allocates appropriate NVMe I/O queues (count and depth) for the host to submit I/O commands. Absence of this property in GET implies user configured values of I/O queue count and I/O queue depth are being used.

## default

The default I/O queue parameters inherited by NVMe hosts in the NVMe subsystem.

Name	Туре	Description
count	integer	The number of host I/O queue pairs.
depth	integer	The host I/O queue depth.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
default	default	The default I/O queue parameters inherited by NVMe hosts in the NVMe subsystem.

## namespace

An NVMe namespace mapped to the NVMe subsystem.

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

## subsystem\_maps

An NVMe namespace mapped to the NVMe subsystem.

Name	Туре	Description
_links	_links	
anagrpid	string	The Asymmetric Namespace Access Group ID (ANAGRPID) of the NVMe namespace.  The format for an ANAGRPIP is 8 hexadecimal digits (zero-filled) followed by a lower case "h".
namespace	namespace	An NVMe namespace mapped to the NVMe subsystem.

Name	Туре	Description
nsid	string	The NVMe namespace identifier. This is an identifier used by an NVMe controller to provide access to the NVMe namespace.  The format for an NVMe namespace identifier is 8 hexadecimal digits (zero-filled) followed by a lower case "h".

## svm

SVM, applies only to SVM-scoped objects.

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

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## returned\_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 an NVMe subsystem

PATCH /protocols/nvme/subsystems/{uuid}

Introduced In: 9.6

Updates an NVMe subsystem.

## **Related ONTAP commands**

• vserver nvme subsystem modify

## Learn more

• DOC /protocols/nvme/subsystems

## **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the NVMe subsystem.

## **Request Body**

Name	Туре	Description
_links	_links	
comment	string	A configurable comment for the NVMe subsystem. Optional in POST and PATCH.
delete_on_unmap	boolean	An option that causes the subsystem to be deleted when the last subsystem map associated with it is deleted. Optional in POST and PATCH. This property defaults to <i>false</i> when the subsystem is created.
hosts	array[hosts]	The NVMe hosts configured for access to the NVMe subsystem. Optional in POST.
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
name	string	The name of the NVMe subsystem. Once created, an NVMe subsystem cannot be renamed. Required in POST.
os_type	string	The host operating system of the NVMe subsystem's hosts. Required in POST.
serial_number	string	The serial number of the NVMe subsystem.
subsystem_maps	array[subsystem_maps]	The NVMe namespaces mapped to the NVMe subsystem.  There is an added computational cost to retrieving property values for subsystem_maps. They are not populated for either a collection GET or an instance GET unless explicitly requested using the fields query parameter. See Requesting specific fields to learn more.
svm	svm	SVM, applies only to SVM-scoped objects.
target_nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.
uuid	string	The unique identifier of the NVMe subsystem.

Name	Туре	Description
vendor_uuids	array[string]	Vendor-specific identifiers (UUIDs) optionally assigned to an NVMe subsystem when the subsystem is created. The identifiers are used to enable vendor-specific NVMe protocol features. The identifiers are provided by a host application vendor and shared with NetApp prior to a joint product release. Creating an NVMe subsystem with an unknown or non-specific identifier will have no effect on the NVMe subsystem. Refer to the ONTAP SAN Administration Guide for a list of the supported vendor-specific identifiers. After a subsystem is created, the vendor-specific identifiers cannot be changed or removed. Optional in POST.  • Introduced in: 9.9  • readCreate: 1

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  } ,
 "comment": "string",
 "hosts": {
    "dh hmac chap": {
      "controller secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "group size": "none",
      "hash function": "sha 256",
      "host secret key": "DHHC-
1:00:ia6zGodOr4SEG0Zzaw398rpY0wqipUWj4jWjUh4HWUz6aQ2n:",
      "mode": "bidirectional"
    },
    "nqn": "nqn.1992-01.example.com:string",
    "priority": "regular"
  "io queue": {
   "default": {
     "count": 4,
     "depth": 16
   }
  "name": "subsystem1",
 "os type": "aix",
  "serial number": "wCVsqFMiuMhVAAAAAAB",
  "subsystem maps": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "anagrpid": "00103050h",
    "namespace": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
        }
      },
      "name": "/vol/vol1/namespace1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
} ,
    "nsid": "00000001h"
 },
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 },
 "target nqn": "nqn.1992-01.example.com:string",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
 "vendor uuids": {
  }
}
```

## Response

```
Status: 200, Ok
```

## **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
72090001	The NVMe subsystem does not exist.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_error	

## Example error

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

# **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

dh\_hmac\_chap

A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.

Name	Туре	Description
controller_secret_key	string	The controller secret for NVMe inband authentication. The value of this property is used by the NVMe host to authenticate the NVMe controller while establishing a connection. If unset, the controller is not authenticated. When supplied, the property host_secret_key must also be supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a controller secret has been set for the host, but the controller secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.
group_size	string	The Diffie-Hellman group size for NVMe in-band authentication. When property host_secret_key is provided, this property defaults to 2048_bit. When supplied, the property host_secret_key must also be supplied. Optional in POST.

Name	Туре	Description
hash_function	string	The hash function for NVMe inband authentication. When property host_secret_key is provided, this property defaults to sha_256. When supplied, the property host_secret_key must also be supplied. Optional in POST.
host_secret_key	string	The host secret for NVMe in-band authentication. The value of this property is used by the NVMe controller to authenticate the NVMe host while establishing a connection. If unset, no authentication is performed by the host or controller. This property must be supplied if any other NVMe in-band authentication properties are supplied. Optional in POST.  This property is write-only. The mode property can be used to identify if a host secret has been set for the host, but the host secret value cannot be read. To change the value, the host must be deleted from the subsystem and re-added.

Name	Туре	Description
mode	string	The expected NVMe in-band authentication mode for the host. This property is an indication of which secrets are configured for the host. When set to:
		<ul> <li>none: The host has neither the host nor controller secret configured, and no authentication is performed.</li> </ul>
		<ul> <li>unidirectional: The host has a host secret configured. The controller will authenticate the host.</li> </ul>
		bidirectional: The host has both a host and controller secret configured. The controller will authenticate the host and the host will authenticate the controller.

## hosts

Name	Туре	Description
dh_hmac_chap	dh_hmac_chap	A container for properties of NVMe in-band authentication with the DH-HMAC-CHAP protocol.
nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.
priority	string	The host priority setting allocates appropriate NVMe I/O queues (count and depth) for the host to submit I/O commands. Absence of this property in GET implies user configured values of I/O queue count and I/O queue depth are being used.

## default

The default I/O queue parameters inherited by NVMe hosts in the NVMe subsystem.

Name	Туре	Description
count	integer	The number of host I/O queue pairs.
depth	integer	The host I/O queue depth.

## io\_queue

The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.

Name	Туре	Description
default	default	The default I/O queue parameters inherited by NVMe hosts in the NVMe subsystem.

## namespace

An NVMe namespace mapped to the NVMe subsystem.

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

## subsystem\_maps

An NVMe namespace mapped to the NVMe subsystem.

Name	Туре	Description
_links	_links	
anagrpid	string	The Asymmetric Namespace Access Group ID (ANAGRPID) of the NVMe namespace.  The format for an ANAGRPIP is 8 hexadecimal digits (zero-filled) followed by a lower case "h".
namespace	namespace	An NVMe namespace mapped to the NVMe subsystem.

Name	Туре	Description
nsid	string	The NVMe namespace identifier. This is an identifier used by an NVMe controller to provide access to the NVMe namespace.  The format for an NVMe namespace identifier is 8 hexadecimal digits (zero-filled) followed by a lower case "h".

#### svm

SVM, applies only to SVM-scoped objects.

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

## nvme\_subsystem

An NVMe subsystem maintains configuration state and namespace access control for a set of NVMe-connected hosts.

Name	Туре	Description
_links	_links	
comment	string	A configurable comment for the NVMe subsystem. Optional in POST and PATCH.
delete_on_unmap	boolean	An option that causes the subsystem to be deleted when the last subsystem map associated with it is deleted. Optional in POST and PATCH. This property defaults to false when the subsystem is created.
hosts	array[hosts]	The NVMe hosts configured for access to the NVMe subsystem. Optional in POST.

Name	Туре	Description
io_queue	io_queue	The properties of the submission queue used to submit I/O commands for execution by the NVMe controller.
name	string	The name of the NVMe subsystem. Once created, an NVMe subsystem cannot be renamed. Required in POST.
os_type	string	The host operating system of the NVMe subsystem's hosts. Required in POST.
serial_number	string	The serial number of the NVMe subsystem.
subsystem_maps	array[subsystem_maps]	The NVMe namespaces mapped to the NVMe subsystem.  There is an added computational cost to retrieving property values for subsystem_maps. They are not populated for either a collection GET or an instance GET unless explicitly requested using the fields query parameter. See Requesting specific fields to learn more.
svm	svm	SVM, applies only to SVM-scoped objects.
target_nqn	string	The NVMe qualified name (NQN) used to identify the NVMe storage target.
uuid	string	The unique identifier of the NVMe subsystem.

Name	Туре	Description
vendor_uuids	array[string]	Vendor-specific identifiers (UUIDs) optionally assigned to an NVMe subsystem when the subsystem is created. The identifiers are used to enable vendor-specific NVMe protocol features. The identifiers are provided by a host application vendor and shared with NetApp prior to a joint product release. Creating an NVMe subsystem with an unknown or non-specific identifier will have no effect on the NVMe subsystem. Refer to the ONTAP SAN Administration Guide for a list of the supported vendor-specific identifiers. After a subsystem is created, the vendor-specific identifiers cannot be changed or removed. Optional in POST.  • Introduced in: 9.9 • readCreate: 1

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## returned\_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.