

# OpenStack: How can I add multiple storage backends to Bright OpenStack?

*How can I add multiple storage backends to Bright OpenStack?*

The type of virtual machine storage that is needed can be configured, either by configuring flavors, or by manually creating a volume and attaching it to the machine.

When using Cinder, multiple storage options are possible. By default, there are two storage options types: NFS and Ceph. Both will be configured in this FAQ/article. Other storage backends are possible too, so long as they are supported by Cinder.

## NFS Export Storage Configuration

A new NFS export can be configured as follows:

```
#cmsh
%device use <node_name>
%roles
%assign storage
%exit;exit
%fsExports
%add nova_instances
%set path <path_to_nfs_exports>
%set hosts internalnet
%set write yes
%commit
```

The configuration can be validated by running the following check, which shows the exports list:

# OpenStack: How can I add multiple storage backends to Bright OpenStack?

```
#showmount -e localhost
```

This assumes that Ceph storage is pre-installed. If it is not, then Ceph can be installed and added to the cluster by following the KB article at <https://kb.brightcomputing.com/faq/index.php?action=artikel&id=317>, or Bright support (<http://support.brightcomputing.com>) can be contacted for help.

## Configuring Cinder

The following sample session shows how, within the `OpenStackController` configuration overlay, the `OpenStack::Volume` role is used to set the volume back end property type to `nfs`, and given the unimaginative name `nfs_storage`:

```
# cmlsh
% configurationoverlay
[configurationoverlay]% use openstackcontrollers
[configurationoverlay[OpenStackControllers]]% roles
[configurationoverlay[OpenStackControllers]->roles]% use
openstack::volume
[configurationoverlay[OpenStackControllers]->roles[Openstack::Volume]]
% volumebackends
[configurationoverlay[OpenStackControllers]->roles[Openstack::Volume]-
>volumebackends]% add nfs nfs_storage
```

## Setting the NFS Storage Parameters

```
%set nfsmountpointbase /var/lib/cinder/volumes <---- this is where Cinder stores volumes
```

# OpenStack: How can I add multiple storage backends to Bright OpenStack?

```
%set nfssparsedvolumes yes
QCow2)
```

<--- allows storing/reading sparsed files (

```
%set nfsshare host:mount_point
export configured in the preceding
```

<---- set to the host and mount point of NFS

```
%commit
```

The Ceph and NFS backends should now show up in the Cinder configuration:

```
%list
```

```
Name (key)
```

```
-----
```

```
ceph
```

```
nfs
```

Other types of storage backends can be configured for Cinder using `cmsh` with the same procedures. For instance: `solidfire`, `netapp`, and `gpfs`, can also be configured.

## **Configuring OpenStack to use these storage backends**

There are multiple ways to configure OpenStack to use these backends. Cinder scheduling/weighting capabilities can be used, or filters can be added.

Some hosts can also be configured to use Ceph, and others to use NFS, and create host aggregates.

Cinder types can also be created. Cinder type creation will be shown in this article.

## **Creating a Cinder volume type:**

To create a Cinder volume type, the following commands are run:

# OpenStack: How can I add multiple storage backends to Bright OpenStack?

```
#openstack volume type create ceph
```

```
#openstack volume type set --property volume_backend_name=ceph ceph
```

## Creating a volume type for NFS:

To create an NFS volume type, the following commands are run:

```
#openstack volume type create nfs
```

```
#openstack volume type set --property  
volume_backend_name=<name_of_nfs_storage_backend> nfs
```

Creating a volume with specific volume type:

```
cinder create --name nfs_volume --volume-type nfs 100G
```

## Starting a machine from that volume:

```
nova boot --block-device  
source=volume,id=VOLUME_ID,dest=volume,shutdown=preserve ServerOne  
<-- ServerOne is a name set for the machine by the nova command
```

## Creating a Ceph-backed volume:

```
cinder create --name ceph_volume --volume-type ceph 100G
```

NFS volumes do not support snapshots. If snapshots from the volume are needed then a Ceph-backed volume must be created.

Unique solution ID: #1324

Author: ahmed

Page 4 / 5

(c) 2020 Bright Computing <kb@brightcomputing.com> | 2020-10-24 04:43

URL: <http://oldkb.brightcomputing.com/faq/index.php?action=artikel&cat=24&id=324&artlang=en>

# OpenStack: How can I add multiple storage backends to Bright OpenStack?

Last update: 2016-10-17 12:50