

Lab: Networked File Systems (NFS)

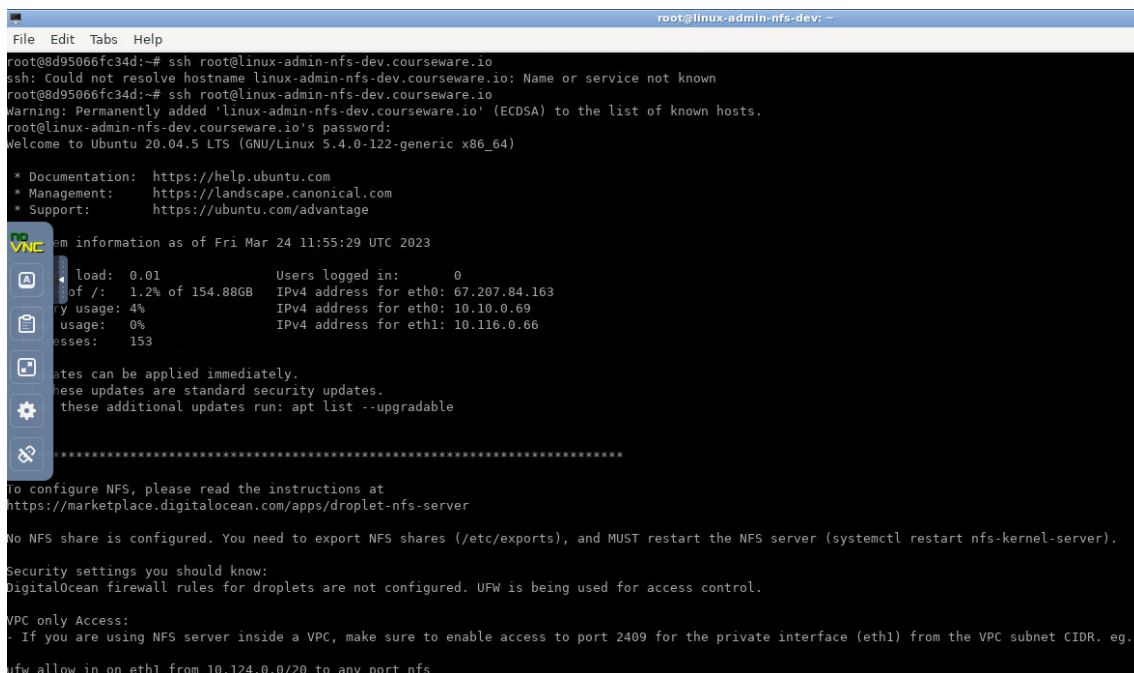
In this lab, we refer to the server that shares its directories as the **host** and the server that mounts these directories as the **client**.

IMPORTANT: Make sure to open new terminal and connect with Remote VM with NFS installed before running commands below:

```
ssh root@linux-adminX.courseware.io
```

Replace `X` with your VM number in the DNS above.

Password: Will be provided by Instructor.



```
root@linux-admin-nfs-dev: ~
File Edit Tabs Help
root@8d95066fc34d:~# ssh root@linux-admin-nfs-dev.courseware.io
ssh: Could not resolve hostname linux-admin-nfs-dev.courseware.io: Name or service not known
root@8d95066fc34d:~# ssh root@linux-admin-nfs-dev.courseware.io
Warning: Permanently added 'linux-admin-nfs-dev.courseware.io' (ECDSA) to the list of known hosts.
root@linux-admin-nfs-dev.courseware.io's password:
Welcome to Ubuntu 20.04.5 LTS (GNU/Linux 5.4.0-122-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Fri Mar 24 11:55:29 UTC 2023
load:  0.01   Users logged in:   0
df /:   1.2% of 154.88GB   IPv4 address for eth0: 67.207.84.163
disk usage: 4%          IPv4 address for eth0: 10.10.0.69
          0%            IPv4 address for eth1: 10.116.0.66
sses:    153

Updates can be applied immediately.
These updates are standard security updates.
To see these additional updates run: apt list --upgradable

*****

To configure NFS, please read the instructions at
https://marketplace.digitalocean.com/apps/droplet-nfs-server

No NFS share is configured. You need to export NFS shares (/etc/exports), and MUST restart the NFS server (systemctl restart nfs-kernel-server).

Security settings you should know:
DigitalOcean firewall rules for droplets are not configured. UFW is being used for access control.

VPC only Access:
- If you are using NFS server inside a VPC, make sure to enable access to port 2409 for the private interface (eth1) from the VPC subnet CIDR. eg.
ufw allow in on eth1 from 10.124.0.0/20 to any port nfs
```

In this lab, we will refer to host and client IP addresses by the placeholders `host_ip` and `client_ip`.

Note: We will use IP Address `127.0.0.1` for both `host_ip` and `client_ip`. And both client and host commands must be run in the lab environment.

Step 1 --- Downloading and Installing the Components

We'll begin by installing the necessary components on each server.

On the Host

On the **host** server, install the `nfs-kernel-server` package, which will allow you to share your directories. Since this is the first operation that you're performing with `apt` in this session, refresh your local package index before the installation:

```
sudo apt update
sudo apt install nfs-kernel-server
```

Once these packages are installed, switch to the **client** server.

On the Client

On the **client** server, we need to install a package called `nfs-common`, which provides NFS functionality without including any server components. Again, refresh the local package index prior to installation to ensure that you have up-to-date information:

```
sudo apt update
sudo apt install nfs-common
```

Now that both servers have the necessary packages, we can start configuring them.

Step 2 --- Creating the Share Directories on the Host

We're going to share two separate directories, with different configuration settings, in order to illustrate two key ways that NFS mounts can be configured with respect to superuser access.

Example 1: Exporting a General Purpose Mount

In the first example, we'll create a general-purpose NFS mount that uses default NFS behavior to make it difficult for a user with root privileges on the **client** machine to interact with the **host** using those **client** superuser privileges. You might use something like this to store files which were uploaded using a content management system or to create space for users to easily share project files.

First, make the share directory:

```
sudo mkdir /var/nfs/general -p
```

Since we're creating it with `sudo`, the directory is owned by the **host's** **root** user:

```
ls -la /var/nfs/general
```

```
Outputdrwxr-xr-x 2 root root 4096 May 14 18:36 .
```

NFS will translate any **root** operations on the **client** to the `nobody:nogroup` credentials as a security measure. Therefore, we need to change the directory ownership to match those credentials.

```
sudo chown nobody:nogroup /var/nfs/general
```

You're now ready to export this directory.

Example 2: Exporting the Home Directory

In our second example, the goal is to make user home directories stored on the **host** available on **client** servers, while allowing trusted administrators of those **client** servers the access they need to conveniently manage users.

To do this, we'll export the `/home` directory. Since it already exists, we don't need to create it. We won't change the permissions, either. If we *did*, it could lead to a range of issues for anyone with a home directory on the **host** machine.

Step 3 --- Configuring the NFS Exports on the Host Server

Next, we'll dive into the NFS configuration file to set up the sharing of these resources.

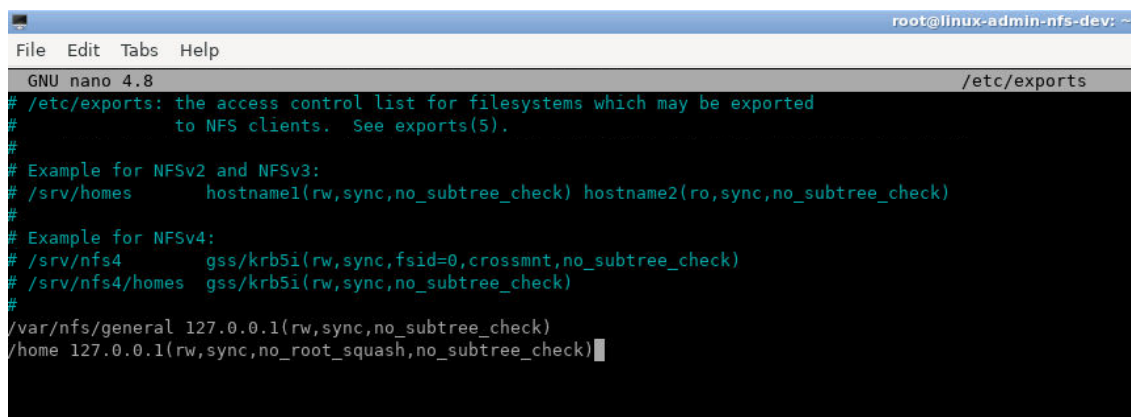
On the **host** machine, open the `/etc/exports` file in your text editor with **root** privileges:

```
sudo nano /etc/exports
```

We'll need to create a line for each of the directories that we plan to share. We have changed the `client_ip` placeholder shown here to your actual IP address:

File Path: `/etc/exports`

```
/var/nfs/general 127.0.0.1(rw,sync,no_subtree_check)
/home 127.0.0.1(rw,sync,no_root_squash,no_subtree_check)
```

A screenshot of a terminal window titled 'root@linux-admin-nfs-dev: ~'. The window shows the nano text editor editing the file '/etc/exports'. The editor's status bar at the top indicates 'GNU nano 4.8' and the file path '/etc/exports'. The content of the file is as follows:

```
# /etc/exports: the access control list for filesystems which may be exported
# to NFS clients.  See exports(5).
#
# Example for NFSv2 and NFSv3:
# /srv/homes      hostname1(rw,sync,no_subtree_check) hostname2(ro,sync,no_subtree_check)
#
# Example for NFSv4:
# /srv/nfs4       gss/krb5i(rw,sync,fsid=0,crossmnt,no_subtree_check)
# /srv/nfs4/homes gss/krb5i(rw,sync,no_subtree_check)
#
/var/nfs/general 127.0.0.1(rw,sync,no_subtree_check)
/home 127.0.0.1(rw,sync,no_root_squash,no_subtree_check)
```

When you are finished making your changes, save and close the file. Then, to make the shares available to the clients that you configured, restart the NFS server with the following command:

```
sudo service nfs-kernel-server restart
```

Before you can actually use the new shares, however, you'll need to be sure that traffic to the shares is permitted by firewall rules.

Step 4 --- Creating Mount Points and Mounting Directories on the Client

Now that the **host** server is configured and serving its shares, we'll prepare our **client**.

In order to make the remote shares available on the **client**, we need to mount the directories on the **host** that we want to share to empty directories on the **client**.

We'll create two directories for our mounts:

```
sudo mkdir -p /nfs/general
sudo mkdir -p /nfs/home
```

Now that we have a location to put the remote shares and we've opened the firewall, we can mount the shares using the IP address of our **host** server:

```
sudo mount 127.0.0.1:/var/nfs/general /nfs/general
sudo mount 127.0.0.1:/home /nfs/home
```

These commands will mount the shares from the host computer onto the **client** machine. You can double-check that they mounted successfully in several ways. You can check this with a `mount` or `findmnt` command, but `df -h`

provides a more readable output:

```
df -h
```

```
root@linux-admin-nfs-dev:~# df -h
Filesystem      Size  Used Avail Use% Mounted on
udev            3.9G   0    3.9G   0% /dev
tmpfs           796M  1.1M  795M   1% /run
/dev/vda1       155G  1.9G  154G   2% /
tmpfs           3.9G   0    3.9G   0% /dev/shm
tmpfs           5.0M   0    5.0M   0% /run/lock
tmpfs           3.9G   0    3.9G   0% /sys/fs/cgroup
/dev/loop0       62M   62M    0 100% /snap/core20/1518
/dev/vda15      105M   6.1M   99M   6% /boot/efi
/dev/loop2       68M   68M    0 100% /snap/lxd/22753
/dev/loop3       50M   50M    0 100% /snap/snapd/18596
/dev/loop4       64M   64M    0 100% /snap/core20/1852
/dev/loop5       92M   92M    0 100% /snap/lxd/24061
tmpfs           796M   0    796M   0% /run/user/0
127.0.0.1:/var/nfs/general 155G  1.9G  154G   2% /nfs/general
127.0.0.1:/home    155G  1.9G  154G   2% /nfs/home
root@linux-admin-nfs-dev:~#
```

Both of the shares we mounted appear at the bottom. Because they were mounted from the same file system, they show the same disk usage. To see how much space is actually being used under each mount point, use the disk usage command `du` and the path of the mount. The `-s` flag provides a summary of usage rather than displaying the usage for every file. The `-h` prints human-readable output.

For example:

```
du -sh /nfs/home
```

```
Output 4.0K /nfs/home
```

This shows us that the contents of the entire home directory is using only 36K of the available space.

Step 5 --- Testing NFS Access

Next, let's test access to the shares by writing something to each of them.

Example 1: The General Purpose Share

First, write a test file to the `/var/nfs/general` share:

```
sudo touch /nfs/general/general.test
```

Then, check its ownership:

```
ls -l /nfs/general/general.test
```

```
Output-rw-r--r-- 1 nobody nogroup 0 Aug  1 13:31 /nfs/general/general.test
```

Because we mounted this volume without changing NFS's default behavior and created the file as the **client** machine's **root** user via the `sudo` command, ownership of the file defaults to `nobody:nogroup`. **client** superusers won't be able to perform typical administrative actions, like changing the owner of a file or creating a new directory for a group of users, on this NFS-mounted share.

Example 2: The Home Directory Share

To compare the permissions of the General Purpose share with the Home Directory share, create a file in `/nfs/home` the same way:

```
sudo touch /nfs/home/home.test
```

Then look at the ownership of the file:

```
ls -l /nfs/home/home.test
```

```
Output-rw-r--r-- 1 root root 0 Aug  1 13:32 /nfs/home/home.test
```

We created `home.test` as **root** using the `sudo` command, exactly the same way we created the `general.test` file. However, in this case it is owned by **root** because we overrode the default behavior when we specified the `no_root_squash` option on this mount. This allows our **root** users on the **client** machine to act as **root** and makes the administration of user accounts much more convenient. At the same time, it means we don't have to give these users root access on the **host**.

Step 6 --- Unmounting an NFS Remote Share

If you no longer want the remote directory to be mounted on your system, you can unmount it by moving out of the share's directory structure and unmounting, like this:

```
cd ~
sudo umount /nfs/home
sudo umount /nfs/general
```

Take note that the command is named `umount` not `unmount` as you may expect.

This will remove the remote shares, leaving only your local storage accessible:

```
df -h
```

udev	3.9G	0	3.9G	0%	/dev
tmpfs	796M	1.1M	795M	1%	/run
/dev/vda1	155G	1.9G	154G	2%	/
tmpfs	3.9G	0	3.9G	0%	/dev/shm
tmpfs	5.0M	0	5.0M	0%	/run/lock
tmpfs	3.9G	0	3.9G	0%	/sys/fs/cgroup
/dev/loop0	62M	62M	0	100%	/snap/core20/1518
/dev/vda15	105M	6.1M	99M	6%	/boot/efi
/dev/loop2	68M	68M	0	100%	/snap/lxd/22753
/dev/loop3	50M	50M	0	100%	/snap/snapd/18596
/dev/loop4	64M	64M	0	100%	/snap/core20/1852
/dev/loop5	92M	92M	0	100%	/snap/lxd/24061
tmpfs	796M	0	796M	0%	/run/user/0

Conclusion

In this lab, we created an NFS host and illustrated some key NFS behaviours by creating two different NFS mounts, which we shared with a NFS client.