

# **Linux NFS Server & Client Manual Configure**

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## **Linux NFS Server**

### ***NFS :- Network File Sharing***

NFS is a protocol that allows you to share directories and files with other Linux clients over a network.

Shared directories are typically created on a file server, running the NFS server component. Users add files to them, which are then shared with other users who have access to the folder.

### **1. Setting Up an NFS Server with an NFS Share:-**

```
sudo apt-get update
```

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

### **2. Create Root NFS Directory:-**

\*We'll now create the root directory of the NFS shares, this is also known as an export folder

```
sudo mkdir /sharing
```

\*Set permissions so that any user on the client machine can access the folder

```
sudo chown nobody:nogroup /sharing
```

```
sudo chmod 777 /sharing
```

### **3. Define Access for NFS Clients in Export File:-**

\*To grant access to NFS clients, we'll need to define an export file, So edit with nano and entry given below line in export file or save it.

```
nano /etc/exports
```

\*in exports file type here given below line which type of access you want to give

\*To enable access to a single client

```
/sharing {clientIP} (rw, sync, no_subtree_check)
```

\*To enable access to a multiple client

```
/sharing {clientIP-1}(rw, sync, no_subtree_check){clientIP-2}{...}{clientIP-3}{...}
```

#### **4. Make the NFS Share Available to Clients:-**

\*using given below command making the file share available or after this command your sharing directory available for client and NFS Kernel should be restarted

```
sudo exportfs -a
```

```
sudo systemctl restart nfs-kernel-server
```

Note:-

If you have a firewall enabled, you'll also need to open up firewall access using the **sudo ufw allow** command.

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## **Linux NFS Client**

### **1. Installing NFS Client Packages:-**

```
sudo apt update
```

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

### **2. Mounting the NFS File Share Temporarily:-**

\*using the following commands mount the NFS folder to a specific location on the local machine, known as a mount point

\*Create a local directory - **/var/locally-mounted...**

```
sudo mkdir /var/locally-mounted
```

\*Mount the file share by running the mount command, as follows. There is no output if the command is successful.

```
sudo mount -t nfs {IP of NFS server}:{folder path on server}  
/var/locally-mounted
```

\*To verify that the NFS share is mounted successfully,

```
mount (for mounting) or
```

```
df -h
```

### **3. Mounting NFS File Shares Permanently:-**

**Note:-** Remote NFS directories can be automatically mounted when the local system is started. In order to ensure an NFS file share is mounted locally on startup, you need to add a line to this file with the relevant file share details.

```
sudo mkdir /var/locally-mounted
```

```
nano /etc/fstab
```

\*Add a line given below which defining the NFS share into fstab file or save.

```
(NFS-Server_IP) (NFS-Client_IP) /var/locally-mounted nfs  
defaults 0 0
```

\*Now mount the file share using the following command-

```
mount /var/locally-mounted
```

```
mount {NFS-Server_IP} {Sharing-Folder-Path-of-Server}
```

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### **Linux NFS Server & Client By Bash Script Configure**

# Linux NFS Server-Machine

```
#!/bin/bash
# SERVER CONFIGURATION
echo "----->> We are going to Configure a NFS-SERVER <<-----"
    sudo apt update
function installnfs(){
    sudo apt install nfs-kernel-server
if [ $? -eq 0 ]; then
    sudo systemctl start nfs-kernel-server.service
    sudo systemctl restart nfs-kernel-server.service
    sudo systemctl start portmap
else
    echo " installation failed "
exit 1
fi
}
sleep 1.5s
function configurenfs(){
cd / && sudo mkdir /sharing && sudo chmod 777 /sharing
sudo chown nobody:nogroup /sharing
ls -ld /sharing
sudo chmod 777 /etc/exports
echo "/sharing 192.168.1.227:( rw, sync )" > /etc/exports
sudo exportfs -rv
sudo systemctl restart nfs-kernel-server
}
installnfs
configurenfs
whereis nfs || which nfs
```

|||||

# Linux NFS Client-Machine

```
#!/bin/bash
sudo apt update
function installclient(){
    sudo apt install nfs-common -y
    if [[ $? == 0 ]]; then
        systemctl status rpcbind
        systemctl start nfs-lock
        systemctl enable nfs-lock
        systemctl restart nfs-config
        sudo mkdir /var/sharing - (/var/sharing - client sharing folder)
        sudo mount -t 192.168.65.131:/sharing /var/sharing
        mount && df -h
        sudo mkdir /var/sharing
        echo "192.168.1.227:/sharing /var/sharing nfs defaults 0 0" >
        /etc/fstab
        mount /var/sharing
        mount 192.168.1.227: /sharing
    else
        echo " client server configuration failed "
    fi
    exit 1
}
installclient (call to install package)
```

after successfully installation and configuration we can share files server to client or client to server machine.

Note.....

<b>machine-name</b>	<b>sharing folder</b>
<b>server-machine</b>	<b>/sharing</b>

client-machine

/var/sharing

Example-

Folder sharing like this ....

### Server-Machine

Folder\_Name

test

### Client-Machine

Folder\_Name

test