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**Setup for NFS shares** 

## Install packages for server

Install the required packages:

apt-get install nfs-kernel-server nfs-common portmap

## **Create the folder to share**

mkdir /home/nfs

No need to change the permissions

## **Config shares**

nano /etc/exports

```
/home/nfs 192.168.20.160(rw,no_root_squash,sync,no_subtree_check) #
for a remote machine
/home/nfs 192.168.20.150(rw,no_root_squash,sync,no_subtree_check) #
for the localhost itself
```

/etc/init.d/nfs-kernel-server reload

and

service nfs-kernel-server status / stop / start

to control and check the server NFS.



be carefull about the IPS's when eth0 and vmbr0 are **not properly** reconfigured: for the remote hosts the IP of the vmbr0 is required, for the localhost the IP of eth0 is needed into /etc/exports! "service nfs-kernel-server status" can show which machine is trying to connect.

No need to modify any parameters of the firewall!

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