

## OnRISC: How to install and configure NFS server?

Execute

```
make menuconfig
```

and enable "File systems->Dnotify"

and "File systems->Network File Systems>NFS file system support" and support for NFS server either for NFS v3 or NFS v4

recompile and install the new kernel (see the following [FAQ entry](#) ). In Debian create folder `/lib/modules/2.6.26.5-1.0.0-vs/` and an empty file `/lib/modules/2.6.26.5-1.0.0-vs/modules.dep`. After that install NFS utilities:

```
apt-get install nfs-kernel-server
```

After installation configure `/etc/exports` to enable NFS clients. See <http://www.debianhelp.co.uk/nfs.htm> for further details.

# *OnRISC: How to install and configure NFS server?*

*Unique solution ID: #1046*

*Author: Support*

*Last update: 2010-12-20 12:18*