

Comp 3980 - Lab #3

Configuring NFS and Samba on Linux Systems

Objective: To learn how configure and use **NFS** and **Samba**.

- The NFS implementation under Red Hat Linux is similar to that of any Unix OS.
 - File systems to be exported via NFS are listed in ***/etc/exports***.
 - Shared directories are accessed through the ***mount*** command.
 - NFS uses the client/server model.
- Samba is an Open Source tool compatible with **SMB**, the **S**erver **M**essage **B**lock protocol.
- Configured by editing ***/etc/smb.conf***

Concepts and Background

NFS Concepts

- **Client Side**

- Must have the ***portmap*** daemon running.
- Performs the mount. For example:

mount -t nfs servername:/home/ftp/pub /mnt/directory

- ***mount*** associates a shared directory on the network with a mount point in your local filesystem.
- The above command will mount an exported directory from an NFS server and access it as if it were local to your machine.
- ***linuxconf*** can also be used to define an NFS mount.

- **Server Side**

- The server must have three daemons running:

portmap: maps calls made from other machines to the correct NFS daemon.

rpc.nfsd: translates NFS requests into requests on the local filesystems.

rpc.mountd: mounts and unmounts filesystems.

- To verify that these services are running, use:

rpcinfo -p nfsserver

- File systems to be exported via NFS are defined in **/etc/exports**. Here is an example:

```
/home/ftp/pub          *.milliways.bcit.ca(ro)  
beetelgeuse.bcit.ca(rw)  
/home/nfstest/documentszaphod.magrathea.com(rw)  
/data                  192.168.66.105/255.255.255.0
```

- Each entry specifies one exported directory and its access permissions.
- Hostnames can contain wildcards, as shown above.
- IP addresses of hosts can be specified individually or using a network/netmask specification.

Samba

- An open source implementation of the SMB protocol used in Windows networking.
- It can be used to provide Windows users with "network neighborhood" access to Linux filesystems and printers.
- **smbd** is the daemon that provides SMB file sharing and print services.
- **nmbd** is the daemon that provides name resolution for NetBIOS clients.
- **/etc/smb.conf** is Samba's configuration file. It defines global options such as naming conventions, access permissions, log files and authentication rules.
- It also defines filesystem shares and the access permissions granted to users.
- **smbclient** lists shares on a running Samba server.

Getting Started

Configure NFS

- Create a test user:

```
adduser nfstest
```

- The **adduser** command automatically created **/home/nfstest**. We can use this directory and user id to share files.
- Create a test file in that directory.
- Add a line similar to the one below to **/etc/exports**:

```
/home/nfstest          192.168.0.0/255.255.255.0
```

- Make sure that the files are being exported:

```
/usr/sbin/exportfs -v
```

- Restart the NFS daemon in **/etc/rc.d/init.d**.
- Check with **rpcinfo -p localhost**; this should list **nfsd**, **mountd**, **rpcbind**.
- Have your neighbor try to mount **/home/nfstest** and access the test file.

Configure Samba

- The idea is to share the files in the **/home/nfstest** directory with other Windows users.
- Add the following lines to the "Share Definitions" of **/etc/smb.conf**:

```
[NFSHARE]  
comment = Windows Share to the NFS challenged, poor souls  
path = /home/nfstest  
public = yes  
writable = yes  
guest ok = yes  
printable = no
```

- In the **[GLOBALS]** section enter your workgroup:

```
Workgroup=CST323
```

- Restart Samba.
- Explore your own Samba shares:

```
/etc/rc.d/init.d/smb status
```

- Check the mount:

```
smbclient -L localhost
```

- When prompted for a password, simply hit Enter. You should see everything your machine is offering as a SMB share.
- Have someone on a Windows machine mount your shared directory from "network neighborhood".

Deliverables:

Demonstrate that you have NFS and Samba configured properly and functioning. Run NFS and Samba on one machine and then access files on your shares from a Windows XP machine.

Due Date: You must complete this lab and demonstrate it by **October 3 - 1120 hrs.**