NFS-Server	,	 	
NFS-Client		 	
NFS-Server && Clien	<b>t (rw</b> )	 	4

nfs

- Red Hat Enterprise Linux 7.3
- NFS-Server
- Hostname : system1.example.com
- NFS-Client
- Hostname : system2.example.com

## **NFS-Server**

1.

```
[root@system1 ~]# yum install nfs-server nfs-secure
[root@system1 ~]# systemctl status nfs-secure nfs-server
[root@system1 ~]# systemctl enable nfs-server nfs-secure
[root@system1 ~]# systemctl start nfs-server nfs-secure
```

1. NFS

```
// NFS mount
[root@system1 ~]# mkdir /public
[root@system1 ~]# mkdir /private
```

1. NFS Export

```
[root@system1 ~]# vi /etc/exports
/public *.example.com(ro) // ro Read only
/private *.example.com(rw,no_root_squash,sec=krb5p) // rw
ReadWrite,
```

[root@system1 ~]# exportfs -avr // exports
exporting \*.example.com:/private
exporting \*.example.com:/public

1.

```
[root@system1 ~]# firewall-cmd --permanent --add-service=nfs
success
[root@system1 ~]# firewall-cmd --reload
success
```

## **NFS-Client**

## 1. NFS-Utils

```
[root@system2 ~]# yum install nfs-utils
```

1. NFS Client

[root@system2 ~]# mkdir /mnt/nfsmount
[root@system2 ~]# mkdir /mnt/nfssecure

1. NFS

```
[root@system2 ~]# mount -t nfs 192.168.70.46:/public /mnt/nfsmount/
[root@system2 ~]# cd /mnt/nfsmount/
[root@system2 ~]# ls
```

1. /etc/fstab

```
[root@system2 ~]# vim /etc/fstab
system1.example.com:/public /mnt/nfsmount nfs defaults,_netdev 0 0
system1.example.com:/private /mnt/nfssecure nfs defaults,_netdev,sec=krb5p 0
0
```

)

## NFS-Server && Client (rw

• rw	Read & Write 가 가	,	User
•	User " Koov "	rw	가

System1.example.com

```
[root@system1 ~]# useradd koov
[root@system1 ~]# id koov
uid=1001(koov) gid=1001(koov) groups=1001(koov)
[root@system1 ~]# chown koov -R /private/
[root@system1 ~]# ls -ld /private/
drwxr-xr-x. 3 koov root 30 Jan 24 16:56 /private/
```

system2.example.com

```
[root@system2 secret]# id koov
uid=1001(koov) gid=1001(koov) groups=1001(koov)
[root@system2 ~]# mount -t nfs system1.example.com:/private /mnt/nfssecure/
[root@system2 ~]# cd /mnt/nfssecure
[root@system2 nfssecure]# whoami
root
[root@system2 nfssecure]# touch TEST.txt
touch: cannot touch 'TEST.txt': Permission denied
```

[root@system2 ~]# su - koov Last login: Tue Jan 24 17:09:03 KST 2017 on pts/0 [koov@system2 ~]\$ whoami koov [koov@system2 ~]\$ cd /mnt/nfssecure/ [koov@system2 nfssecure]\$ touch TEST.txt [koov@system2 nfssecure]\$ ls TEST.txt

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