

# nfs

- 

```
# NFS nfs-utils
rpm -qa nfs-utils rpcbind

# nfs-utils
yum install -y nfs-utils rpcbind

# 
systemctl status rpcbind

# rpc
systemctl enable rpcbind
systemctl start rpcbind

# rpc
rpcinfo -p localhost

# nfs
systemctl status nfs

# NFS
systemctl enable nfs
systemctl start nfs
# systemctl start nfs-server

# rpc nfs
rpcinfo -p localhost
```

- 

```
# 
```

```

vi /etc/exports
# [redacted] nfs[redacted] [redacted] ([redacted], [redacted])
# nfs[redacted]
# [redacted]
# rw[redacted]
# sync[redacted]
# all_squash[redacted](nfsnobody)
# async [redacted]
# no_subtree_check [redacted]/usr/bin[redacted]
# no_root_squash [redacted]root[redacted]nobody

/data/share *(rw,sync,all_squash,root_squash)

# [redacted]
mkdir -p /data/share

# [redacted]
chown nfsnobody:nfsnobody /data/share

# [redacted]nfs[redacted]
exportfs -rv

# [redacted]
showmount -e localhost

```

- [redacted]

```

# [redacted]nfs[redacted]rpcbind[redacted]nfs-utils

yum install -y nfs-utils

systemctl disable nfs

systemctl disable rpcbind

# [redacted]

```

```
mkdir -p /data/nfs
```

```
# []
```

```
mount -t nfs nfs-share.vpclub.io: /data/share /data/nfs
```

```
# [ ] [ ] [ ] [ ]
```

```
df -h
```

```
# [ ] [ ] [ ] [ ]
```

```
umount /mnt/home/vpclub/nfs
```

```
# [ ] [ ] [ ] [ ] [ ] [ ]
```

```
# vi /etc/fstab
```

```
# nfs-share.vpclub.io: /data/share /data/nfs nfs defaults,_netdev
```

```
0 0
```

```
echo "nfs-share.vpclub.io: /data/share /data/nfs nfs defaults,_netdev
```

```
0 0" >> /etc/fstab # [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
```

---

```
[ ] [ ] #5
```

```
[ ] [ ] [ ] [ ] 26 [ ] [ ] 2023 09:48:44
```

```
[ ] [ ] [ ] [ ] 21 [ ] [ ] 2024 18:19:47
```