```
valid_lft 84207sec preferred_lft 84207sec
   inet6 fe80::a00:27ff:fe74:9906/64 scope link noprefixroute
      valid_lft forever preferred_lft forever
[root@localhost dir]# cd /
[root@localhost /]# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
      valid_lft forever preferred_lft forever
   inet6 ::1/128 scope host
      valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
   link/ether 08:00:27:74:99:06 brd ff:ff:ff:ff:ff
   inet 192.168.0.108/24 brd 192.168.0.255 scope global dynamic noprefixroute enp0s3
      valid_lft 84186sec preferred_lft 84186sec
   inet6 fe80::a00:27ff:fe74:9906/64 scope link noprefixroute
      valid_lft forever preferred_lft forever
[root@localhost /]# history
   1 yum install nfs-utils
   2 yum install firewalld
   3 systemctl enable nfs-utils
   4 systemctl enable firewalld
   5 systemctl start nfs-utils
   6 systemctl status nfs-utils
   7 systemctl status firewalld
   8 cd /
   9 mkdir nfshare
  10 vi /etc/exports
  11 mkdir dir
  12 vi /etc/exports
  13 exportfs -avr
  14 firewall-cmd --permanent --add-service=nfs
  15 firewall-cmd --permanent --add-service=rpc-bind
  16 firewall-cmd --permanent --add-service=mountd
  17 firewall-cmd --reload
  18 systemctl restart nfs-server
  19 cd dir
  20 touch apple.txt
  21 touch grapes.txt
  22 vi apple.txt
  23 ls -ltrh
  24 ip a
  25 cd /
  26 ip a
  27 history
[root@localhost /]#
```

