Firewalld(Redhat 7) or iptables(Redhat 6) are used to block or allow port inside the OS.

All firewall rules stored in firewalld zone.

Tocheck the status of firewalld service

#systemctl status firewalld

options: status, start, stop, restart, enable, disable

#To check default zone

#firewall-cmd --get-default-zone

#To Allow or open nfs port numbers

#firewall-cmd --zone=public --permanent --add-service=rpc-bind

#firewall-cmd --zone=public --permanent --add-service=mountd

#firewall-cmd --zone=public --permanent --add-port=2049/tcp

#firewall-cmd --zone=public --permanent --add-port=2049/udp

#firewall-cmd --reload

#To Block or disable nfs port numbers

#firewall-cmd --zone=public --permanent --remove-service=rpc-bind

#firewall-cmd --zone=public --permanent --remove-service=mountd

#firewall-cmd --zone=public --permanent --remove-port=2049/tcp

#firewall-cmd --zone=public --permanent --remove-port=2049/udp

#firewall-cmd --reload

#To list firewalld rules

#firewall-cmd --list-ports

#firewall-cmd --list-services

Or #iptables -L

#To remove all firewalld rules

#rm -rf /etc/firewalld/zones

#firewall-cmd --reload