

root ,	3
	3
/etc/passwd	3
/etc/shadow	3
/etc/hosts	3
/etc/(x)inetd.conf	4
/etc/syslog.conf	4
/etc/services	4
SUID, SGID, Sticky bit	4
,	4
world writable	4
/dev device	5
\$HOME/.rhosts, hosts.equiv	5
IP	5
hosts.lpd	5
UMASK	6
	6
	6
	6

Last update: 2022/01/11 07:51 https://atl.kr/dokuwiki/doku.php/%ED%8C%8C%EC%9D%BC_%EB%B0%8F_%EB%94%94%EB%A0%89%ED%84%B0%EB%A6%AC_%EA%B4%80%EB%A6%AC?rev=1641887500

root ,

/etc/profile, ~/.bash_profile PATH “.”, “::”

```
(          ) PATH=.:$PATH:$HOME/bin  
(          ) PATH=$PATH:$HOME/bin:.
```

가

```
#find / -nouser -print
```

/etc/passwd

/etc/passwd

```
#chmod 644 /etc/passwd  
#chown root /etc/passwd
```

/etc/shadow

/etc/shadow

```
chmod 400 /etc/shadow  
chown root /etc/shadow
```

/etc/hosts

/etc/hosts

```
chmod 600 /etc/hosts  
chown root /etc/hosts
```


/dev device

find /dev -type f -exec ls -l {} \; major, minor number 가 device

\$HOME/.rhosts, hosts.equiv

```
ls -al /etc/hosts.equiv #chown root /etc/hosts.equiv #chmod 600 /etc/hosts.equiv
"/etc/hosts.equiv" "$HOME/.rhosts" " + " #cat
/etc/hosts.equiv (or $HOME/.rhosts)
```

IP

Step 1) vi "/etc/hosts.deny" () Step 2) (ALL Deny) () () ALL:ALL Step 3) vi "/etc/hosts.allow" () () () sshd : 192.168.0.148, 192.168.0.6 () < TCP Wrapper 가 >

SYSTAT, FINGER, FTP, TELNET, RLOGIN, RSH, TALK, EXEC, TFTP, SSH

< TCP Wrapper > /etc/hosts.deny -> IP

/etc/hosts.allow --> IP -->

RHEL 8

RHEL/CentOS 8 /etc/hosts.allow /etc/hosts.deny libwrap OS firewalls . , 8 sshd 8 /etc/hosts.deny IP firewall- cmd -permanent -add-source=10.10.10.10 IP firewall-cmd -permanent -remove-source=10.10.10.10 IP firewall-cmd -permanent -add-source=10.10.10.0/24 firewall-cmd -permanent -add-port=80/tcp firewall-cmd -permanent -add-port=1000-2000/tcp firewall-cmd -reload

<https://access.redhat.com/solutions/3935901>

hosts.lpd

Step 1) hosts.lpd #rm -rf /etc/hosts.lpd Step 2) (hosts.lpd) #chmod 600 /etc/hosts.lpd Step 3) root (hosts.lpd) #chown root /etc/hosts.lpd

UMASK

umask /etc/profile umask 022 export umask

"/etc/passwd" #chown <user_name> <user_home_directory> #chmod o-w <user_home_directory>

passwd 가 , 가
(" / ") 가

Step 1) 가 #userdel <user_name> Step 2) 가
#vi /etc/passwd #test:x:501:501:::/bin/bash (가 /
) #test:x:501:501::/home/test:/bin/bash (/ → /home/test)

#ls -al [] #find / -type d -name ".*" () Step 1) #find
/ -type f -name ".*" () #find / -type d -name ".*" () Step 1) -t

From: <https://atl.kr/dokuwiki/> - AllThatLinux!
Permanent link: https://atl.kr/dokuwiki/doku.php/%ED%8C%8C%EC%9D%BC_%EB%B0%8F_%EB%94%94%EB%A0%89%ED%84%B0%EB%A6%AC_%EA%B4%80%EB%A6%AC?rev=1641887500
Last update: 2022/01/11 07:51

