/etc/bash.bashrc RH:/etc/sysconfig/network-script/ifcfg-eth0 /etc/profile /etc/init.d/networking → service ~/.bashrc /etc/ini.d/network-manager → service ~/.bash_profile /etc/hosts → ip domain [alias] ~/.bash_login /etc/resolv.conf → ~/.bash_logout **nameserver** dns ~/.inputrc custom key control-t: "cmd \C-m" search domain domain ... ~/.profile /etc/services \$# num of param \$? last cmd /etc/protocols /etc/login.def /etc/networks /etc/default/useradd /etc/nssswitch.conf → /etc/skel dns [!UNAVAIL=return] files hosts: /etc/hostname /etc/group /etc/passwd /etc/rsyslog.conf /etc/shadow /etc/gshadow /etc/logrotate.conf /usr/share/zoneinfo/asia /etc/adduser.conf /etc/localtime **expiredate**: after that accont lock Y-m-d or unix day incavtivedate: after no pass change accont lock /etc/timezone minDays: before it cant change pass RH:/etc/sysconfig/clock /etc/ntp.conf maxDays: user has to ch pas then hi can login warnDays: number of days before max that sys warn msg //etc/default/ntp lock accont: login incorrect /etc/postfix/main.cf /etc/crontab ~/**.forward** mail forward /etc/X11/defaul-display-manager /etc/cron.daily /etc/cron.weekly /etc/X11/xorg.conf /usr/share/fonts /etc/cron.monthly /usr/share/fonts/X11 /etc/cron.hourly /etc/cron.d/ /etc/X11/fs/config /etc/anacron .Xresources xtem*background: black /etc/X11/xdm/Xaccess /etc/cron.allow /etc/cron.deny /etc/at.allow /etc/at.deny /etc/X11/xdm/Xresources /usr/share/doc/at/timespec 'time specification for at' /etc/X11/xdm/Xservers /var/spool/cron/crontabs/username /etc/X11/xdm/Xsession launch after login /var/spool/cron/atjobs/ /etc/X11/xdm/Xsetup_0 before login /var/spool/anacron/cron.daily /etc/X11/xdm/xdm-config /var/spool/anacron/cron.weekly ~/.ssh /etc/ssh ~/known_hosts ~/authorized_keys /var/spool/anacron/cron.monthly ~/.gnupg/ /etc/network/interfaces ~/.gnupg/gpg.conf

```
~/.gnupg/pubring.gpg ~/.gnupg/secring.gpg
```

~/.gnupg/trustdb.gpg

/etc/sudoers

/etc/inetd.conf

/etc/xinetd.conf

/etc/xinetd.d

/etc/hosts.allow /etc/hosts.deny tcpwrapper -> libwrap.so

/etc/hosts.lpd printer

/etc/cups/cupsd.conf

/etc/cups/printers.conf

/etc/cups/cupsd.conf.default

Auther: Mohammad Ghobadi

License: Creative Common-By

You can Copy, Edit, Contribute and Redistribute

this document.

edu@cvak.ir

^{~/.}gnupg/random_seed