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network
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1.ifconfig -a ifconfig iwconfig iwlist (inter name) scan/scanning
2.rfkill list rfkill block/unblock index ifconfig inter name up/down ifup
inter_name ifdown inter_name
3.dhclient inter_name ifconfig inter_name parameters iwconfig inter_name
parameters
4./etc/init.d/networking /etc/network/interfaces
5.hostname /etc/hosts
6./etc/resolv.conf nslookup domain nslookup -qf=ns xx.xx dig domain host
domain
7.route -n arp -n
8.ping -c N ip traceroute -n ip
9. sctp_darn -H <local_IP> -P <local_port> -l sctp_darn -H <local_IP> -P
<local port> -h <remote IP> -p <remote port> -s sctp test -H <local IP> -P
<local port> -h <remote IP> -p <remote port> -s sctp test -H <local IP> -P
<local port> -l
10. interface: /etc/sysconfig/network/ifcfg-ethx, BOOTPROTO:static/dhcp route:
/etc/sysconfig/network/routes DNS: /etc/resolv.conf
DHCP: /var/lib/dhcp/dhclient*-ethx.lease
11. dhcpd: /etc/dhcpd.conf option routers 192.168.4.1, option
domain-name-server 10.185.56.40, option ntp-server 150.236.57.81, subnet
192.168.0.0 netmask 255.255.0.0 {}, host bjg2enb01 {}
disk/partition
1.fdisk -l fdisk disk partprobe mkfs -t ext3
2.mount - I df mount umount
3.mdadm --create /dev/mdx --auto=yes --level=0/1/5 --raid-devices=m
--spare-devices=n devices(m+n)
mdadm --detail /dev/mdx
mdadm --manage /dev/mdx --add device --remove device
mdadm --stop /dev/mdx
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mdadm --assemble /dev/mdx

rm /dev/mdx

4.lvm

- ① partition pv(physical volume) vg(volume group)/pe(physical extend) lv(logic volume)
- 2) pvcreate partition pvremove partition pvscan pvdisplay
- ③vgcreate -s 16m vg_name pv_names vgremove vg_name vgextend vg_name pv_name vgreduce vg_name pv_name vgscan vgdisplay
- 4 lvcreate -l number_pe -n lv_name vg_name | lvremove /dev/vg_name/lv_name | lvresize -l +/-number_pe /dev/vg_name/lv_name

lvextend -l +number_pe /dev/vg_name/lv_name

lvreduce -l -number_pe /dev/vg_name/lv_name

resize2fs /dev/vg_name/lv_name

lvscan lvdisplay

tarball

1.tar -zcvf tar -zxvf 2../configure(--help) ---Makefile 3.make clean 4.make 5.make check 6.make install /usr/local/

runlevel&terminal

1.who who am i tty chvt n = (ctrl-)alt+Fn ctrl+alt+backspace

2.runlevel init x(0 3 5 6) /etc/inittab

3.startx -- :n init 5

4.shutdown -P now reboot halt poweroff sync exit/quit

process

1.ps aux ps -l top pstree -Aup ps -ef pstree -H <PID>

2.pidof command_name kill -9 pid killall -9 command_name

3. ps -A -o stat,ppid,pid,cmd | grep -e 'bjenb03' | awk '{print \$3}' | xargs kill -9 kill -HUP xxx

service

1./etc/init.d/script start/restart/stop/status service service_name start/restart/stop/status service --status-all systemctl start/restart/stop/status

service name systemctl list-units --type=service

2. netstat -tulnp cat /etc/services

local address -- 0.0.0.0/*:listen all interface | 127.0.0.1/*:only listen lo interface 3.chkconfig --list chkconfig service_name on/off update-rc.d service_name defaults update-rc.d service_name remove systemctl enable service_name systemctl disable service_name

file&directory

1.chgrp chown chmod -R 755 umask umask 022 (file:666 dir:777)

2./etc/selinux/config setenforce getenforce

3.service iptables service ufw

4.cd ls -al mkdir rmdir touch ln cp mv rm -r or \rm -r

5.pwd -p basename dirname history

6.cat file vim more less od

7.which command whereis command type command updatedb locate file 8.find /local_stg/lterbsFtp_up/up -noleaf -maxdepth 1 -mtime +90 -type d -name "CXP102051*" | xargs rm -rf

9.man info iconv -I iconv -f gbk -t utf8 xx > yy

10.df -h du -sh ./* du -sh ./

11. scp -p <port> -r /xx/xx/ ejqizng@ip:/xx/xx rsync -arv --delete /xx/xx /yy/yy/ rsync -arv --delete /xx/xx/ /yy/yy/

12. tftp -g/-p -r/-l file host

user

1.su - sudo sudo passwd root

2.groupadd xx useradd -G/-g xx xx usermod -A/-R/-G/-g xx -u xx -l xx -d xx xx passwd xx id xx groupmod -g xx -n xx xx userdel xx groupdel xx chown chgrp

3.grep xx /etc/passwd grep xx /etc/group /etc/sudoers

system

1.uname -r uname -a hostname uptime free dmesg vmstat lspci lsusb 2./lib/modules/\$(uname -r)/modules.dep /lib/modules/\$(uname -r)/kernel/xx.ko

depmod lsmod modinfo mod_name modprobe mod_name modprobe -r mod name

3.watch ntpq -p

4./etc/exports service rpcbind start service nfsserver start exportfs -arv
exportfs -anv rpcinfo -p rpcinfo -p <server-IP> showmount -a showmount -e
showmount -e <nfs-server-IP> tail /var/lib/nfs/etab mount -t nfs xx:x xxx

5.fuser -m /proj/lterbsdailytest umount -l/-f /proj/lterbsdailytest

6. more /proc/cpuinfo | grep processor | wc -l

7. [1,2,&] >/>> &[n],file,&-,/dev/null 0 < &[n],file

8. free -m/-g <total = code/data + buffers + cached + free> top <"1","b","x","shift+</>"> echo \$0 echo \$\$

9. @reboot - Run once, at startup; @yearly/@annually - Run once a year, " $0\ 0\ 1\ 1\ *$ "; @monthly - Run once a month, " $0\ 0\ 1\ *$ "; @weekly - Run once a week, " $0\ 0\ *$ * 0"; @daily/@midnight - Run once a day, " $0\ 0\ *$ * *"; @hourly - Run once an hour, " $0\ *$ * *"

daemon

1.generally the shell will send *HUP* signal to *all child process* when shell logout/exit
2.crtl+z jobs fg %<job_num> bg %<job_num> kill -9 %<job_num> /xx/xx &
3.nohup /xx/xx & disown -h %<job_num> -> exit
4.setsid /xx/xx (/xx/xx &)

5.start-stop-daemon --start --background --exec /usr/bin/java -- -jar /home/bruce/Desktop/jenkins.war start-stop-daemon --stop --name java 6.screen –list/-ls screen -dmS <screen_name> screen -r <screen_name> screen -d/screen -d <screen_name> exit screen -x kill -9 <PID> screen -wipe ctrl+a,ctrl+d ctrl+a,ctrl+c ctrl+a,ctrl+p/ctrl+a,ctrl+n ctrl+a,ctrl+a exit

Inode

- 1. stat xx df -i ls -i xx
- 2. ln xx xx ln -s xx xx rm -rf xx

Shell Variable

1. set <var/lower-case>=<value> set <aluarity local_variable

- 2. export <var/upper-case>=<value> setenv <var/upper-case> <value> env global_variable
- 3. echo \$xx unset <var>
- 4. /etc/profile /home/xx/.profile source /xx/xx
- 5. alias

vm tools

liunx:lsmod | grep vmhgfs /sbin/mount.vmhgfs
.host:/share-name mount -t vmhgfs .host:/share-name
windows:\\vmware-host\Shared Folders\share-name