

### ${\sf LFCS\_Module4\_OperatingRunningSystems\ Cheat\ Sheet}$

by nhatlong0605 via cheatography.com/68292/cs/17215/

Managing Shell Jobs	
sleep 600 then Ctrl+Z or sleep 600 &	Start job in background
fg	Move last bg job to foreground
jobs	Show current jobs

Process	Properties w/ ps
PID- VCZ- RSS- TTY	Process ID-Virtual Memory Size- Residence Memory Size-Console Process running on
ps aux   grep sshd	Find SSHD service running on system
ps -ef   less (PPID)	Parent Process ID

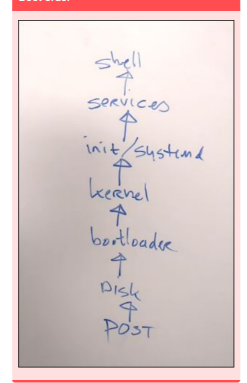
ps -e -o pid,args --forest

Process Properties w/ ps		
PID- VCZ- RSS-TTY	Process ID-Virtual Memory Size- Residence Memory Size-Console Process running on	
ps aux   grep sshd	Find SSHD service running on system	
ps -ef   less (PPID)	Parent Process ID	
ps -e -o pid,args forest   less	Show relation between parent and child processes	
ps aux sort pmem	Sorting process memory	

Cron jobs	
/etc/cron.d/	Main dir to put file for scheduling (used by rpm)
minute hour dayofmonth month dayofweek username command	Crontab syntax
crontab -e	Open crontab for current user
/10 1-5 /bin/logger	Run logger every 10 minute on weekdays
cat /var/log/cron   grep CRON	Verify schedule cron jobs

Linux Log	
Make dir "journal" in /var/log	make journal consistently
vim /etc/systemd/jou rnald.conf	change storage=auto to make journalctl consistently

#### **Boot order**



Systemd		
/usr/lib/systemd	Main config dir	
systemctl -t help	List available unit types	
ls /usr/lib/systemd/system/*s ocket	List available socket service	
Socket: ListenStream=22	Listen on TCP port 22	
Service can be dead and socket can still listening, reducing resource to run service		
systemctl show sshd = man systemd.directives	List all options can be included in service	
systemctl set-property httpd.service MemoryLimit=500m	Modify unit file htttpd	
Target	Group of unit file	
systemctl get-default	Default targart	
systemctl set-default multi-user.target	Set default to multi.user	
When boot systemd.unit=rescue.target		
systemctl list-units	List all current units	

Process Signals	
Within top, press k	PID, 15(sigterm)
kill 14053	Kill process 14053
killall dd	Kill all process w/name dd
kill -9 14321	Kill process 14321 w/ signal 9 (kill)
kill \$(pidof dd)	Kill all dd process, similar to killall
kill -l	List of kill signal



By nhatlong0605

Published 25th September, 2018. Last updated 3rd December, 2018. Page 1 of 3. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com



## LFCS\_Module4\_OperatingRunningSystems Cheat Sheet by nhatlong0605 via cheatography.com/68292/cs/17215/

Install software	
tar xvf filename -C /tmp	Decompress tar file verbose (v), x (extract) f(file) to /tmp dir
file filename	Find info about compressed file
gunzip filename	Decompress file
tar czvf etc.tar /etc/	Create tarball (c) and compress (z)
gunzip filename	Unzip file
-p	preserver permission while decompress, compress

Libraries, RP	М
ldd /usr/bin/pass wd	Show all libraries the command need
rpm -qa   grep httpd	List all installed packages (query all) and see if httpd is installed
rpm -qi httpd	Provide info about package
rpm -ql http	Provide list of files installed from package
rpm -qc httpd	List configuration file (c)
rpm -qd httpd	List documentation about package (d)
rpm -qpi filename	Provide info about uninstalled package
rpm -qp scripts filename	Find which scripts are executed if package is installed
rpm -qf /etc/nanorc	Find out which package the file coming from

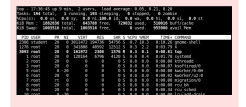
Rsyslog		
systemctl status rsyslog	Check status of Rsyslog	
vim /etc/rsyslog.conf		
facility	authpriv, kern, mail	
priority	.emerg, .crit, .debug	
kern.* /dev/console	Log from kern with all priority written to /dev/console	
mail.* - /var/log/maillo g	Written not in realtime (-)	
.emerg :omusrmsg:	Every user will receive emergency messsage on console	
*.crit /var/log/critica I	Save message with critical priority or higher to /var/log/critical	
logger -p crit Critical Situation	Write log with crit priority	
/etc/cron.daily/logrotate		
logrotate.conf		

Configuring GRUB2 Boot Loader		
Press ESC after boot	Stop booting process	
Rescue kernel	Boot w/ minimal modules	
Press e	Edit	
Take out "rhgb" "quiet"	See what's happen upon boot	
Edit /etc/default/grub	Permanent boot modifications	
/boot/grub2/grub.cfg	Determine everything when system boot	
grub2-mkconfig -o /boot/grub2/grub.cfq	Write a new GRUB config	

Configuring GRUB2 Boot Loader (cont)	
systemd.unit=res cue.target	Start booting at rescue mode
systemd.unit=em ergency.target	Boot at minimal
mount -o remount,rw /	Put root file system in read,write mode
rd.break	Break in boot procedure at the end of init params
chroot /sysroot	Set root file system to /sysroot
echo b > /proc/sysrq-trigge r	Crash and reset
touch .autorelabel	on CentOS

SELinux Booleans	
getsebool -a	List of all current booleans
setsebool ftpd_anon_write on	Switch on to anonymous writing on ftp

#### **Managing Processes**



Load average: last min, last 5 mins, last 15 mins

Press 1 to see number of CPU cores Zombie task: Tasks lost communication w/ parent process

CPU: US process started by users, SY process relay directly to hardware, ni (nice) process w/ adjusted priority, id (idle) CPU time, wa(waiting) for harddisk.

S for status, R for running, S for sleeping VIRT virtual mem, RES resident mem process really using, SHR sharing mem to share with other processes

top -u student: process started by user



By nhatlong0605

Published 25th September, 2018. Last updated 3rd December, 2018. Page 2 of 3. Sponsored by ApolloPad.com

Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/nhatlong0605/



## LFCS\_Module4\_OperatingRunningSystems Cheat Sheet by nhatlong0605 via cheatography.com/68292/cs/17215/

# Changing top Display Properties Press f Changing top window and sorting Press z Color top window Press W Write to config file

Process Priority	
RT	Real time process, part of the kernel
Within top, press r	
nice -n 5 dd if/dev/zero of=/dev/null &	Run dd command with nice value of 5 and priority of 25
renice -n 5 14053	Change priority of process id 14053

Yum	
yum search pacckage	Search for package
yum info package	Info about package
yum provide */filename	Provide package info
yum remove package	Remove package
yum downloader package	Download the package to analyse

Systemd timers, at	
/usr/lib/systemd/syste m	Dir for unit file and timers
systemctl status atd	Check at daemon status
at 11:00, Ctrl+d to start job	start job at 11
atq	Current jobs running w/ at
atrm jobnumber	Remove job

Kernel Modules	
Ismod   less	List modules
modprobe cdrom	Load cdrom module
modinfo cdrom	Info about module
/etc/modprobe.d	
echo options cdrom autoclose=1 > cdrom.conf	Create cdrom.conf to automatically apply option
/proc	Interface to modify linux kernel
echo 1 > /proc/sys/ipv6/conf/all/disa ble_ipv6	Disable ipv6 on runtime
echo net.ipv6.conf.all.disable_ip v6 = 1 >	Disable ipv6 persistently

SELinux	
getenforece	Current mode of SELinux
setenforce Permissive	Change to Permissive mode
cd /etc/sysconfig/selinux	Disable or enable SELinux

List all tools

etc/sysctl.d/ipv6.conf

sysctl -a

SELinux Labels	
man semanage-fcontext	man page for setting context
semanage fcontext -a -t httpd_sys_content_t "/web(/.*)?"	Setting SELinux to allow Apache read from /web
Is -IZd /web	
restorecon -Rv /web	

Published 25th September, 2018. Last updated 3rd December, 2018. Page 3 of 3. C

By nhatlong0605

cheatography.com/nhatlong0605/

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com