

## LinuxCommandsCheatSheet

## **Hardware Information** dmesg Show bootup messages Show CPU information cat /proc/cpuinfo free -h Show free and used memory Ishw Hardware con guration info lsblk Block devices info Tree-diagram of PCI devices lspci -tv Tree-diagram of USB devices lsusb -tv dmidecode Show BIOS hardware info hdparm -i /dev/[disk] Show disk data info hdparm -tT /dev/[disk] Disk read speed test

## tar cf [ le.tar] [ le] tar xf [ le.tar] Extract archived le tar czf [ le.tar.gz] Create a gzip tar le gzip [ le] Create a gz compressed le

File Compression

Unreadable blocks test

badblocks -s /dev/[disk]

## Package Installation Find a package by a keyword yum search [keyword] Package info & summary yum info [package] Install a package with YUM yum install [package.rpm] dnf install [package.rpm] Install a package with DNF rpm -i [package.rpm] Install a local rpm package Remove an rpm package rpm -e [package.rpm] Install a package with APT apt install [package] tar zxvf [source\_code.tar.gz] Install software from source cd [source\_code] ./con gure make make install

SSH Login		
ssh [user]@[host]	Connect to host as user	
ssh [host]	Connect to host via port 22	
ssh -p [port] [user]@[host]	Use a non-default port	
telnet [host]	Connect to Telnet via port 23	

Searching	
grep [pattern] [ le]	Search for a pattern in a le
grep -r [pattern] [directory]	Search a pattern recursively
locate [name]	Search for les & directories
nd [/location] -name [x]	List items beginning with [x]
nd [/location] -size [+100M]	List items larger than 100MB

File Transfer		nsfor
	rile Hallstei	
scp [	le.txt] [server/tmp]	Securely copy file to server
rsync	-a [/location] [/backup/]	Sync the contents of a location with the backup directory

Process Related		
ps	Show active process snapshot	
pstree	Show processes as a tree	
pmap	Show process memory usage	
top	Show all running processes	
kill [process_id]	Kill the process by ID	
pkill [process_name]	Kill the process by name	
killall [process_name]	Kill all processes by name	
bg	List background processes	
fg	Most recent suspended job to foreground	
fg [job]	Bring [job] to foreground	
lsof	List les opened by processes	
trap "[commands]" [signal]	Execute command on signal	
wait	Pause terminal until process completes	
nohup [command] &	Run a process in background	

	File Permission	
chmod	d 777 [ le]	File read, write, execute permissions to everyone
chmod	d 755 [ le]	Full permission to owner, read permissions for others
chmod	d 766 [ le]	Full permission to owner, read and write for others
chowr	n [user] [ le]	Change le ownership
chown	[user]:[group] [ le]	Change le owner and group

Is	List les in the directory
ls -a	List les, include hidden les
pwd	Show current directory
mkdir [name]	Create a directory
rm [ le]	Remove a le
rm -r [directory]	Recursively remove directory
rm -rf [directory]	Force remove directory
cp [ le1] [ le2]	Copy le1 to le2
cp -r [directory1] [directory2]	Copy directory1 to directory2
mv [ lename1] [ lename2]	Rename a le
ln -s [/path/ le] [link]	Create symbolic link to le
touch [ le]	Create a new le
more [ le]	Show le contents
head [ le]	Show rst 10 lines of a le
tail [ le]	Show last 10 lines of a le
gpg -c [ le]	Encrypt a le
gpg [ le.gpg]	Decrypt a le
wc	Count words/lines/bytes
ls   xargs wc	Words/lines/bytes in directory
cut -d[delimiter] [ le]	Cut le section and print
[data]   cut -d[delimiter]	Cut data section and print
awk '[pattern] {print \$0}' [ le]	Print lines matching a pattern
shred -u [ le]	Overwrite and delete a le
di [ le1] [ le2]	Compare two les
source [ le]	Compile from source code
[command]   tee [ le] >/dev/null	Store command output to a le, skip terminal output

File Commands

id	Show active user details
last	Show last system logins
who	Show who is logged in
w	Show logged users and activity
groupadd [group]	Add a new group
adduser [user]	Add a new user
usermod -aG [group] [user]	Add user to group
userdel [user]	Delete a user
usermod	Modify user information

Change directory group

chgrp [group] [directory]

**Users and Groups** 

uname -r	Show system information
uname -a	Show kernel release info
uptime	Show uptime length/avg. load
hostname	Show system hostname
hostname -l	Show system IP address
last reboot	Show reboot history
date	Show current time and date
timedatectl	Manage the system clock
cal	Show current day and month
whoami	Show the current user
nger [username]	Show user information
ulimit [ ags] [limit]	View or limit system resources
shutdown [hh:mm]	Schedule a system shut down
shutdown now	Shut down immediately
modprobe [module-name]	Add a new kernel module

System Management and Info

	Network M	lanagement
	TTCCVVOTR IV	anagement
ip add	dr show	Show IP addresses
ip add	dress add [ip]	Assign IP address to interface
ifcon	g	Show all network interfaces
netsta	at -pnltu	Show active listening ports
netsta	at -nutlp	Show tcp and udp ports
whois	[domain]	Show domain information
dig [d	omain]	Show domain's DNS info
dig -x	[host]	Domain reverse lookup
dig -x	[ip]	IP address reverse lookup
host [	domain]	IP lookup for a domain
hostn	ame -l	Show local IP address
wget	[ le_url]	Download a le from url
curl -0	O [ le_url]	Download a le from url
nsloo	kup [domain]	Show domain information

Directory Navigation	
cd	Move up one level
cd	Change directory to \$HOME
cd [/location]	Change to a specied directory

	Disk Usage	
df -h		Show free space on system
df -l		Show free nodes on system
fdisk -	l	Disk partition types and sizes
du -ah		Show disk usage for all les
du -sh		Show disk usage for current directory
ndm	nt	Show target mount point
moun	t [device] [mount_point]	Mount a device

Variables	
let "[variable]=[value]"	Assign integer value to var
export [variable]	Export a Bash variable
declare [variable]="[value]"	Declare a Bash variable
set	List variables and functions
echo \$[variable]	Display value of the variable

	Shell Command	Management
alias I		Croote commondalies
alias [alias]='[command]'		Create command alias
watch -n [interval] [command]		Set interval to run a comman
sleep [interval] && [command]		Postpone command executio
at [hh:mm]		Schedule a job
man [command]		Display command manual
histor	У	Print command history

	Keyboard Shortcuts
Ctrl + C	Kill current process
Ctrl + Z	Stop process (can be resumed)
Ctrl + W	Cut the word before the cursor
Ctrl + U	Cut part of the line before the cursor
Ctrl + K	Cut part of the line after the cursor
Ctrl + Y	Paste from clipboard
Ctrl + R	Recall last command
Ctrl + O	Run the recalled command
Ctrl + G	Exit command history
!!	Repeat the last command
exit	Log out of the session