

## Linux Commands Cheat Sheet

## **Hardware Information** dmesg show bootup messages cat /proc/cpuinfo show CPU information show free and used memory (-m flag free -h indicates memory in MB) list information about hardware Ishw configuration list information about block devices lsblk show PCI devices in a tree-like diagram lspci -tv show USB devices in a tree-like lsusb -tv diagram show hardware information from the dmidecode BIOS hdparm -i /dev/[disk] show information about disk data conduct a read speed test on disk hdparm -tT /dev/[disk] test for unreadable blocks on disk badblocks -s /dev/[disk]

## tar cf [compressed\_file. create an archived file from a file tar] [file\_name] tar xf [compressed\_file. extract archived file tar] tar czf create a gzip compressed tar file [compressed\_file.tar.gz] gzip [file\_name] compress a file with the .gz

Package	Installation
yum search [keyword]	find a package by a related keyword
yum info [package_name]	show package information and summary
yum install [package_name. rpm]	install a package using the YUM package manager
dnf install [package_name. rpm]	install a package using the DNF package manager
rpm -i [package_name. rpm]	install an rpm package from a local file
rpm -e [package_name. rpm]	remove an rpm package
tar zxvf [source_code.tar.gz] cd [source_code] ./configure make make install	install software from source code

SS	H Login
ssh user@host	connect to host as user
ssh host	securely connect to host via SSH default port 22
ssh -p [port] user@host	connect to host using a particular port
telnet host	connect to host via telnet default port 23

S.	parching
30	earching
grep [pattern] [file_name]	search for a specific pattern in a file
grep -r [pattern] [directory_name]	search recursively for a specific pattern in a directory
locate [name]	find all files and directories by a specific name
find [/folder/location] -name [a]	list names that begin with [a] in [/folder/location]
find [/folder/location] -size [+100M]	list files larger than 100M in a particular folder

File Transfer			
scp [file_name [server/tmp]	e.txt]	securely copy a specific f server directory	file to a
rsync -a [/your/directo [/backup/]	ory]	synchronize the contents specific directory with a directory	

	Ducces	Dalatad	
	Process	s Related	
ps		show a snapshot of activ	re
pstree		show processes as a tree	9
pmap		shows a memory usage processes	map of
top		show all running process	ses
kill [pro	ocess_id]	kill a process under a giv	en ID
pkill [p	roc_name]	kill a process under the s	specified
killall [	proc_name]	kill all processes labelled	l proc
bg		list and resume stopped the background	jobs in
fg		bring the most recent su job to the foreground	spended
fg [job]		bring a particular job to foreground	the
Isof		list files opened by proce	esses

File	Permission
chmod 777 [file_name]	give read, write, and execute permission to everyone
chmod 755 [file_name]	give full permission to owner, and read and execute permission to group and others
chmod 766 [file_name]	give full permission to owner, and read and write permission to group and others
chown [user] [file_name]	change the file ownership
chown [user]: [group] [file_name]	change the owner and group ownership of a file

	File Co	mmands	
ls		list files in directory	
ls -a		list all files, including hid	den
pwd		show the directory curre working in	ntly
mkdir [d	directory]	create a new directory	
rm [file_	name]	remove a file	
rm -r [di	irectory_name]	remove a directory recui	rsively
rm -rf [d	lirectory_name]	remove a directory recur without requiring confirm	-
cp [file_	name1] [file_name2]	copy the contents of the the second file	first file to
-	rectory_name1] ry_name2]	recursively copy the conf first directory into the se directory	
mv [file [file_nar	_name1] me2]	rename file_name1 to fil	e_name2
ln -s /pa [link_na	th/to/[file_name] me]	create a symbolic link to	a file
touch [f	ile_name]	create a new file	
more [fi	le_name]	show the contents of a fi	le
head [fi	le_name]	show the first 10 lines of	a file
tail [file	_name]	show the last 10 lines of	a file
gpg -c [f	ile_name]	encrypt a file	
gpg [file	_name.gpg]	decrypt a file	
wc		print the number of wor	ds, lines,

	System Information
uname -r	show system information
uname -a	show kernel release information
uptime	show how long the system has been running, including load average
hostname	show system hostname
hostname -i	show the IP address of the system
last reboot	show system reboot history
date	show current time and date
timedatectl	query and change the system clock
cal	show current calender month and day
w	show logged in users in the system
whoami	show user you are using
finger	show information about a user

[username]

	Network
ip addr show	show IP addresses and network interfaces
ip address add [IP_address]	assign an IP address to interface eth0
ifconfig	show IP addresses of all network interfaces
netstat -pnltu	show active (listening) ports
netstat -nutlp	show tcp and udp ports and their programs
whois [domain]	show more information about a domain
dig [domain]	show DNS information about a domain
dig -x host	reverse lookup on domain
dig -x [ip_address]	reverse lookup of an IP address
host [domain]	do an IP lookup for a domain
hostname -l	show the local IP address
wget [file_name]	download a file from a domain

	Directo	ry Navigation
cd		move up one level in the directory tree structure
cd		change directory to \$HOME
cd /chose	en/directory	change to specified directory

	U:	sers	
id		show details of the active	e user
last		show the last logins onto system	the
who		show who is logged into	the system
w		show who is logged in an activity	d their
groupadd [group_na	me]	add a new group	
adduser [u	iser_name]	add new user	
usermod - [group_na [user_nam	me]	add a user to a group	
userdel [u	ser_name]	delete a user	
usermod		use for changing / modify information	ing user

	Disk Usage
df -h	show free and used space on mounted systems
df -i	show free inodes on mounted filesystems
fdisk -l	show disk partitions, sizes, and types
du -ah	show disk usage for all files and directory
du -sh	show disk usage of current directory
findmnt	show target mount point for all filesystems
mount [device_path] [mount_point]	mount a device

	Keyboard Shortcuts
Ctrl + C	kill current process running in the terminal
Ctrl + Z	stop current process (can be resumed in the foreground with fg or in the background with bg)
Ctrl + W	cut one word before the cursor and add it to clipboard
Ctrl + U	cut part of the line before the cursor and add it to clipboard
Ctrl + K	cut part of the line after the cursor and add it to clipboard
Ctrl + Y	paste from clipboard
Ctrl + R	recall last command that matches the provided characters
Ctrl + O	run the previously recalled command
Ctrl + G	exit command history without running a command
!!	repeat the last command
exit	log out of current session