

Linux Commands Cheat Sheet



Linux Commands Cheat Sheet



Directory



cd

navigate through files and directories

cd..

move one directory up cd-

move to your previous directory pwd

show the directory currently working in rmdir

delete a directory and its contents

mkdir [directory]

create a new directory

scp [file_name.txt] [server/tmp] securely copy a specific file to a server directory

rsync -a [/your/directory] [/backup/]

synchronize the contents of a specific directory with a backup directory

Disk Usage



get a report on the system's disk space usage

du

check the disk space usage of a file or directory fdisk -l

show disk partitions, sizes, and types

du -ah

show disk usage for all files and directory

du -sh

show disk usage of the current directory findmnt

show target mount point for all filesystems

File Commands



Is

list files in a directory ls -R

list all files in the sub-directories ls -a

list all hidden files

ls -al

list all files and directories with detailed information like permissions, size, owner, etc

cat

list the contents of a file on standard output cat > filename

creates a new file

diff

compare the contents of two files line by line

archive multiple files into a common Linux file format

cat filename 1 filename 2>filename 3

joins two files (1 and 2) and stores the output in a new file (3)

tar xf [compressed_file. tar]

extract archived file

cat filename | tr a-z A-Z >output.txt

convert a file to upper or lower case

tar czf [compressed_file.tar.gz

create a gzip-compressed tar file

tar cf [compressed_file. tar] [file_name] create an archived file from a file

gzip [file_name]
compress a file with the .gz extension

chmod

change the read, write, and execute permissions of files and directories

chown

change or transfer file ownership

rm [file_name]

remove a file



File Commands • • •										
rm -r [directory_name] remove a directory recursively			rm -rf [directory_name] remove a directory recursively without requiring confirmation				p	VC rint the number of words, nes, and bytes in a file		
copy files from the current			copy the	cp [file_name1] [file_name2 copy the contents of the first file to the second file				2]	wget download files from the internet	
					mv to move or rename files					
				n -s /path/to/[file_name] [link_name] reate a symbolic link to a file						
			ore [file_name] head [file show the first				e_name] t 10 lines of a file			
tail [file_name] gpg - show the last 10 lines of a file encrypt			g -c [fi crypt a file	g -c [file_name] gpg [file_ ypt a file decrypt a file				ame.gpg]		
sudo perform tasks that need to searce administrative or root permissions or direct			ch fo	for a file to locate files within			iin	jobs display current jobs		
kill terminate an unresponsive program	reviev	history review the commands you entered before			uname print information about your Linux system			sh	man show manual instructions of Linux commands	
zip compress files into a zip archive	unzip extract zipped files from a zip archive			top monitor system resource usage		sh	ps show a snapshot of active processes			
echo move data into a file	hostname know the name of your host/network			ping check to a se	con	nectivity				

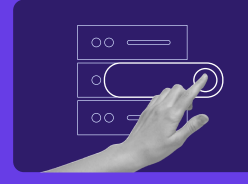
Network			• • •
ip addr show show IP addresses and network interfaces	ifconfig show IP addresses of all network interfaces	netstat -pnltu show active ports	netstat -nutlp show more information about a domain
whois [domain] show more information about a domain	dig [domain] show DNS information about a domain	host [domain] do an IP lookup for a domain	



System	• • •				
uname -r	last reboot				
show system	show system				
information	reboot history				
timedatectl	date				
query and change	show current				
the system clock	time and date				
hostname –i show the IP address of the system	uptime show how long the system has been running, including load average				

User	• • •				
id	passwd				
show details	add a password to				
of the user	a user's account				
useradd	last				
create a new user	show last logins				
userdel [user_name] remove a user					

Keyboard Shortcuts ● ● ●						
Ctrl + E move to the end of the line	Ctrl + A move to the beginning of the line		Ctrl + C stop and terminate the current command	Ctrl + W cut one word before the cursor and add it to the clipboard		
TAB autofill typing	Ctrl + Q unfreeze the terminal				etrl + S eeze the terminal	
Ctrl + U cut part of the line before the cursor and add it to the clipboard		Ctrl + K cut part of the line after the cursor and add it to the clipboard			Ctrl + Y paste from clipboard	
Ctrl + R recall the last command that matches the provided characters		Ctrl + G exit command history without running a command			Ctrl + O run the previously recalled command	
!! repeat the last command		exit log out of the current session				



Start your own website with unlimited hosting.
Use HostingerTutorials Discount Code and
Get Up to 83% OFF for any web hosting plan.

Use It Today