# **#\_ Essential Linux Commands [+100]**

# 1. File Operations:

- ls: Lists all files and directories in the present working directory
- ls -R: Lists files in sub-directories as well
- 1s -a: Shows hidden files
- ls -al: Lists files and directories with detailed information like permissions, size, owner, etc.
- cd directoryname: Changes the directory
- cd ..: Moves one level up
- pwd: Displays the present working directory
- cat > filename: Creates a new file
- cat filename: Displays the file content
- cat file1 file2 > file3: Joins two files (file1 and file2) and stores the output in a new file (file3)
- touch filename: Creates or modifies a file
- rm filename: Deletes a file
- cp source destination: Copies files from the source path to the destination path
- mv source destination: Moves files from the source path to the destination path
- find / -name filename: Finds α file or α directory by its name starting from root
- file filename: Determines the file type
- less filename: Views the file content page by page
- head filename: Views the first ten lines of α file
- tail filename: Views the last ten lines of a file
- 1sof: Shows which files are opened by which process.
- du -h --max-depth=1: Shows the size of each directory. Use
  --max-depth=1 to limit the output to the current directory and its immediate children.
- fdisk: Disk partition manipulation command.

#### 2. Directory Operations:

- mkdir directoryname: Creates α new directory in the present working directory
- rmdir directoryname: Deletes α directory
- cp -r source destination: Copies directories recursively
- mv olddir newdir: Renames directories
- find / -type d -name directoryname: Finds α directory starting from root

#### 3. Process Operations:

- ps: Displays your currently active processes
- top: Displays all running processes
- kill pid: Kills the process with given pid
- pkill name: Kills the process with the given name
- bg: Resumes suspended jobs without bringing them to foreground
- fg: Brings the most recent job to foreground
- fg n: Brings job n to the foreground
- renice +n [pid]: Change the priority of a running process.
- &>filename: Redirects both the stdout and the stderr to the file filename.
- 1>filename: Redirect the stdout to file filename.
- 2>filename: Redirect stderr to file filename.

#### 4. File Permissions:

- chmod octal filename: Change the permissions of file to octal,
  which can be between 0 (no permissions) to 7 (full permissions)
- chown ownername filename: Change file owner
- chgrp groupname filename: Change group owner

#### 5. Networking:

- ping host: Ping a host and outputs results
- whois domain: Get whois information for domain
- dig domain: Get DNS information for domain
- netstat -pnltu: Display various network related information such as network connections, routing tables, interface statistics etc.
- ifconfig: Displays IP addresses of all network interfaces
- ssh user@host: Remote login into the host as user
- scp: Transfers files between hosts over ssh
- wget url: Download files from the web
- curl url: Sends a request to a URL and returns the response
- traceroute domain: Prints the route that a packet takes to reach the domain.
- mtr domain: mtr combines the functionality of the traceroute and ping programs in a single network diagnostic tool.
- ss: Another utility to investigate sockets. It's a more modern alternative to netstat.
- nmap: Network exploration tool and security scanner.

#### 6. Archives and Compression:

- tar cf file.tar files: Create a tar named file.tar containing files
- tar xf file.tar: Extract the files from file.tar
- gzip file: Compresses file and renames it to file.gz
- gzip -d file.gz: Decompresses file.gz back to file
- zip -r file.zip files: Create a zip archive named file.zip
- unzip file.zip: Extract the contents of a zip file

#### 7. Text Processing:

- grep pattern files: Search for pattern in files
- grep -r pattern dir: Search recursively for pattern in dir

- command | grep pattern: Pipe the output of command to grep for searching
- echo 'text': Prints text
- sed 's/string1/string2/g' filename: Replaces string1 with string2 in filename
- diff file1 file2: Compares two files and shows the differences
- wc filename: Count lines, words, and characters in a file
- awk: A versatile programming language for working on files.
- sed -i 's/string1/string2/g' filename: Replace string1 with string2 in filename. The -i option edits the file in-place.
- cut -d':' -f1 /etc/passwd: Cut out the first field of each line in /etc/passwd, using colon as a field delimiter.

#### 8. Disk Usage:

- df: Shows disk usage
- du: Shows directory space usage
- free: Show memory and swap usage
- whereis app: Show possible locations of app

### 9. System Info:

- date: Show the current date and time
- cal: Show this month's calendar
- uptime: Show current uptime
- w: Display who is online
- whoami: Who you are logged in as
- uname -a: Show kernel information
- df -h: Disk usage in human readable format
- du -sh: Disk usage of current directory in human readable format
- free -m: Show free and used memory in MB

#### 10. Package Installations:

- sudo apt-get update: Updates package lists for upgrades
- sudo apt-get upgrade: Upgrades all upgradable packages
- sudo apt-get install pkgname: Install pkgname
- sudo apt-get remove pkgname: Removes pkgname

## 11. Others (mostly used in scripts):

- command1; command2: Run command1 and then command2
- command1 && command2: Run command2 if command1 is successful
- command1 || command2: Run command2 if command1 is not successful
- command &: Run command in background

#### 12. Version Control (Git commands):

- git init: Initialize a local git repository
- git clone url: Create a local copy of a remote repository
- git add filename: Add a file to the staging area
- git commit -m "Commit message": Commit changes with a message
- git status: Check the status of the working directory
- git pull: Pull latest changes from the remote repository
- git push: Push changes to the remote repository
- git branch: List all local branches
- git branch branchname: Create a new branch
- git checkout branchname: Switch to a branch
- git merge branchname: Merge a branch into the active branch
- git stash: Stash changes in a dirty working directory
- git stash apply: Apply changes from a stash
- git log: View commit history
- git reset: Reset your HEAD pointer to a previous commit
- git rm filename: Remove α file from version control
- git rebase: Reapply commits on top of another base tip.

- git revert: Create a new commit that undoes all of the changes made in a particular commit, then apply it to the current branch.
- git cherry-pick commitID: Apply the changes introduced by some existing commits.

#### 13. Environment Variables:

- env: Display all environment variables
- echo \$VARIABLE: Display the value of an environment variable
- export VARIABLE=value: Set the value of an environment variable
- alias new\_command='old\_command options': Create a new command that executes the old command with the specified options.
- echo \$PATH: Print the PATH environment variable.
- export PATH=\$PATH:/new/path: Add /new/path to the PATH.

# 14. Job Scheduling (Cron Jobs):

- crontab -1: List all your cron jobs
- crontab -e: Edit your cron jobs
- crontab -r: Remove all your cron jobs
- crontab -v: Display the last time you edited your cron jobs
- crontab file: Install a cron job from a file
- @reboot command: Schedule a job to run at startup

# 15. Package Installations (using pip, a Python package installer):

- pip install packagename: Install α Python package.
- pip uninstall packagename: Uninstall α Python package.
- pip freeze > requirements.txt: Freeze the installed packages into a requirements file.
- pip install -r requirements.txt: Install packages from a requirements file.

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#### 16. Shell Scripting:

- #!/bin/bash: Shebang line to specify the script interpreter.
- \$0, \$1, ..., \$9, \${10}, \${11}: Script arguments.
- if [condition]; then ... fi: if statement in bash scripts.
- for i in {1..10}; do ... done: for loop in bash scripts.
- while [condition]; do ... done: while loop in bash scripts.
- function name() {...}: Define α function.

#### 17. System Monitoring and Performance:

- iostat: Reports Central Processing Unit (CPU) statistics and input/output statistics for devices, partitions, and network filesystems.
- vmstat: Reports information about processes, memory, paging, block
  10, traps, disks, and CPU activity.
- htop: An interactive process viewer for Unix systems. It's a more user-friendly alternative to top.

#### 10. Search and Find:

- locate filename: Find a file by its name. The database updated by updatedb command.
- whereis programname: Locate the binary, source, and manual page files for a command.
- which commandname: Shows the full path of (shell) commands.

### 11. Compression / Archives:

- tar -cvf archive.tar dirname/: Create a tar archive.
- tar -xvf archive.tar: Extract α tar archive.
- tar -jcvf archive.tar.bz2 dirname/: Create a compressed bz2 archive.
- tar -jxvf archive.tar.bz2: Extract a bz2 archive.

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#### 12. Disk Usage:

- dd if=/dev/zero of=/tmp/output.img bs=8k count=256k: Create a file of a certain size for testing disk speed.
- hdparm -Tt /dev/sda: Measure the read speed of your hard drive.

#### 13. Others:

- yes > /dev/null &: Use this command to push a system to its limit.
- :(){ :|:& };:: A fork bomb handle with care. Do not run this command on a production system.

Remember, you can always use the man command (e.g. man ls) to get more information about each command.