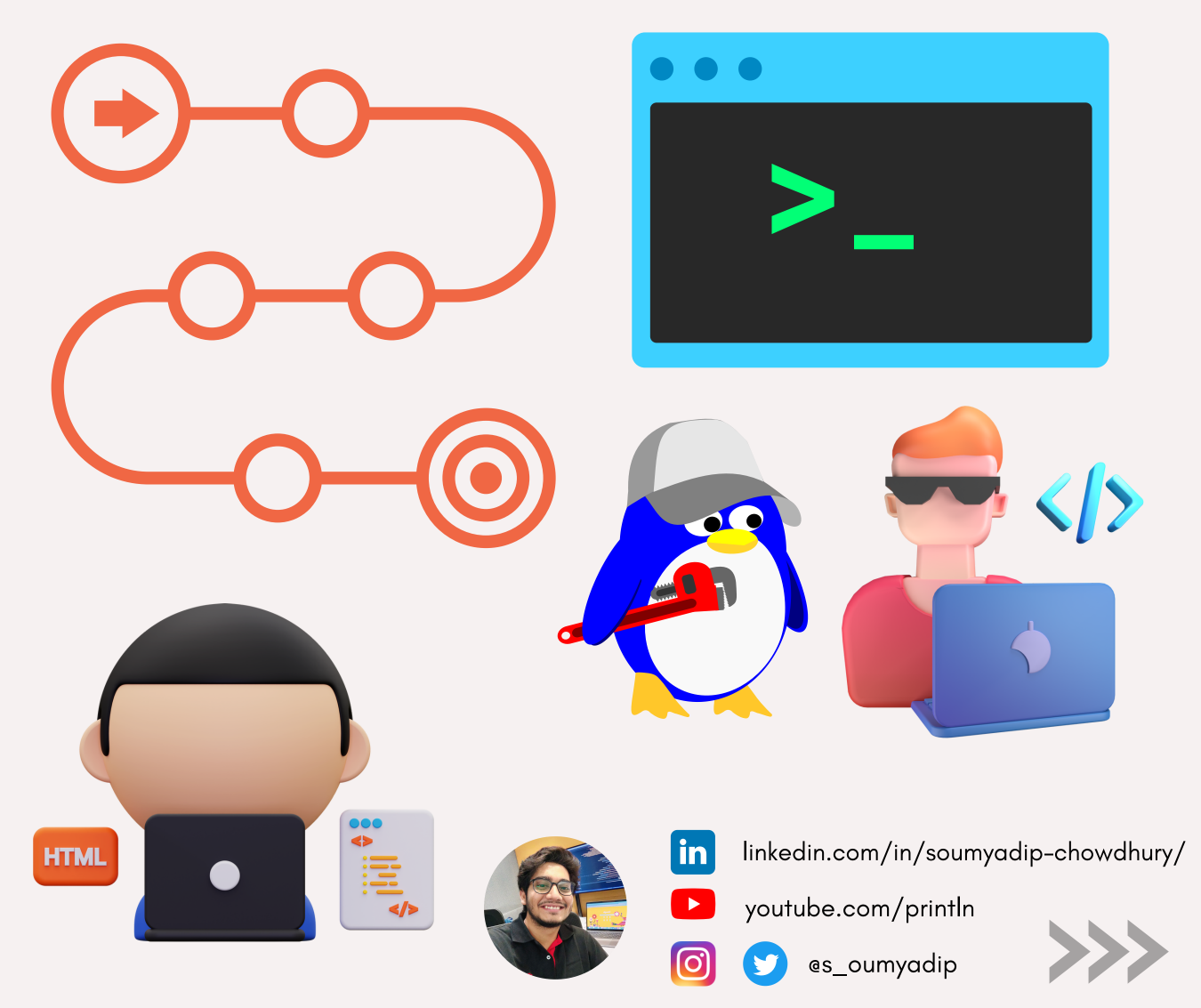
UNIX & LINUX COMMANDS YOU MUST KNOW



File Commands

- 1. Is Directory listing
- 2. Is -al Formatted listing with hidden files
- 3. Is -It Sorting the Formatted listing by time modification
- 4. cd dir Change directory to dir
- **5. cd** Change to home directory
- 6. pwd Show current working directory
- 7. mkdir dir Creating a directory dir
- 8. cat >file Places the standard input into the file
- 9. more file Output the contents of the file
- 10. head file Output the first 10 lines of the file
- 11. tail file Output the last 10 lines of the file
- **12. tail -f file** Output the contents of file as it grows, starting with the last 10 lines
- 13. touch file Create or update file
- **14. rm file** Deleting the file
- 15. rm -r dir Deleting the directory
- 16. rm -f file Force to remove the file
- 17. rm -rf dir Force to remove the directory dir
- **18. cp file1 file2** Copy the contents of file1 to file2
- **19. cp -r dir1 dir2** Copy dir1 to dir2;create dir2 if not present

Process management

- 1. ps To display the currently working processes
- 2. top Display all running process
- 3. kill pid Kill the process with given pid
- 4. killall proc Kill all the process named proc
- 5. pkill pattern Will kill all processes matching the pattern
- **6. bg** List stopped or background jobs, resume a stopped job in the background
- 7. fg Brings the most recent job to foreground
- 8. fg n Brings job n to the foreground

System Info

- 1. date Show the current date and time
- **2. cal** Show this month's calender
- 3. uptime Show current uptime
- 4. w Display who is on line
- 5. whoami Who you are logged in as
- 6. finger user Display information about user
- 7. uname -a Show kernel information
- 8. cat /proc/cpuinfo Cpu information
- 9. cat proc/meminfo Memory information
- 10. man command Show the manual for command
- 11. df Show the disk usage
- 12. du Show directory space usage
- 13. free Show memory and swap usage
- 14. whereis app Show possible locations of app
- 15. which app Show which applications will be run by default

Searching

- 1. grep pattern file Search for pattern in file
- 2. grep -r pattern dir Search recursively for pattern in dir
- 3. command | grep pattern

Search pattern in the output of a command

- 4. locate file Find all instances of file
- 5. find . -name filename

Searches in the current directory (represented by a period) and below it, for files and directories with names starting with filename

6. **pgrep pattern** Searches for all the named processes, that matches with the pattern and, by default, returns their ID

File permission

chmod octal file

Change the permission of file to octal, which can be found separately for user, group, world by adding,

- 4-read(r)
- 2-write(w)
- 1-execute(x)

Compression

- 1. tar cf file.tar file Create tar named file.tar containing file
- 2. tar xf file.tar Extract the files from file.tar
- 3. tar czf file.tar.gz files Create a tar with Gzip compression
- 4. tar xzf file.tar.gz Extract a tar using Gzip
- 5. tar cjf file.tar.bz2 Create tar with Bzip2 compression
- 6. tar xjf file.tar.bz2 Extract a tar using Bzip2
- 7. gzip file Compresses file and renames it to file.gz
- 8. gzip -d file.gz Decompresses file.gz back to file

Network

- 1. ping host Ping host and output results
- 2. whois domain Get whois information for domains
- 3. dig domain Get DNS information for domain
- 4. dig -x host Reverse lookup host
- 5. wget file Download file
- 6. wget -c file Continue a stopped download

Shortcuts

- 1. ctrl+c Halts the current command
- **2. ctrl+z** Stops the current command, resume with fg in the foreground or bg in the background
- 3. ctrl+d Logout the current session, similar to exit
- 4. ctrl+w Erases one word in the current line
- **5.** ctrl+u Erases the whole line
- 6. ctrl+r Type to bring up a recent command
- 7. !! Repeats the last command
- 8. exit Logout the current session

And for amazing stuff you can follow me



Soumyadip Chowdhury

in soumyadip-chowdhury





@s_oumyadip



@println





