

# 50 Linux commands that are very useful for DevOps tasks, along with brief explanations and examples:

#### 1. rsync - Remote File Copy:

- Efficiently copy files between local and remote systems.

rsync -avz /local/path user@remote:/remote/path

#### 2. awk - Text Processing:

- A powerful text processing tool for pattern scanning and reporting.

cat logfile | awk '/error/ {print \$1, \$2}'

#### 3. sed - Stream Editor:

- Perform text transformations on input streams.

cat file.txt | sed 's/old/new/g'

#### 4. find - Search for Files:

- Search for files in a directory hierarchy.

find /path/to/search -name "\*.txt"

#### 5. tar - Archive and Compress:

- Create compressed archive files.

tar -czvf archive.tar.gz /path/to/directory

#### 6. curl - Transfer Data with URLs:

- Transfer data from or to a server.

curl -0 https://example.com/file.txt

# 7. Isof - List Open Files:

- List information about files opened by processes.

lsof -i :80

## 8. iptables - IP Packet Filter:

- Configure IP packet filter rules.

iptables -A INPUT -p tcp --dport 22 -j ACCEPT

#### 9. grep - Search Text Patterns:

- Search for patterns in files.

grep "pattern" /path/to/search

# 10. awk '{print \$NF}' - Extract Last Column:

- Extract and print the last column from a file.

## 11. tee - Redirect Output to File and Terminal:

- Redirect output to a file and display it on the terminal.

## 12. htop - Interactive Process Viewer:

- Display an interactive process viewer.

# Htop

#### 13. netstat - Network Statistics:

- Display network connections, routing tables, interface statistics, masquerade connections, etc.

## netstat -tulpn

## 14. awk '!seen[\$0]++' - Remove Duplicate Lines:

- Remove duplicate lines from a file.

#### 15. tail -n 20 - Display Last 20 Lines:

- Display the last N lines of a file.

#### 16. du -h - Show Disk Usage:

- Display disk usage of files and directories.

## 17. ps aux | grep process\_name - List Processes:

- List all processes and filter by name.

## 18. watch -n 1 command - Execute Command Periodically:

- Run a command repeatedly at a specified interval.

#### 19. df -h - Display Free Disk Space:

- Show free disk space on mounted filesystems.

## 20. nc -l 8080 - Simple Netcat Server:

- Start a simple server using netcat.

#### nc -l 8080

## 21. cut -d' '-f1 - Extract First Column:

- Extract and print the first column from a file.

## 22. journalctl - View System Logs:

- Query and display messages from the journal.

## journalctl -xe

#### 23. chmod +x filename - Make File Executable:

- Grant execute permission to a file.

# 24. chown user:group filename - Change File Owner:

- Change the owner and group of a file.

## 25. nohup command & - Run Command in Background:

- Run a command that keeps running even after logging out.

#### 26. head -n 10 - Display First 10 Lines:

- Display the first N lines of a file.

#### 27. fdisk -l - List Partitions:

- Display the partition table for all disks.

# fdisk -l

#### 28. history - View Command History:

- Display the command history for the current session.

## History

#### 29. uptime - Check System Uptime:

- Display how long the system has been running.

## Uptime

#### 30. crontab -e - Edit Cron Jobs:

- Edit the crontab file to schedule jobs.

#### crontab -e

## 31. ip a - Show IP Addresses:

- Display network interfaces and their IP addresses.

# ip a

#### 32. systemctl status service\_name - Check Service Status:

- View the status of a systemd service.

## systemctl status ssh

#### 33. echo "Hello, World!" > file.txt - Write to File:

- Write text to a file (overwrites existing content).

echo "New content" > file.txt

#### 34. useradd username - Add User:

- Add a new user to the system.

useradd john\_doe

#### 35. passwd username - Set User Password:

- Set or change the password for a user.

passwd john\_doe

## 36. ps -ef - Show All Processes:

- Display information about all processes.

ps -ef

#### 37. kill -9 process\_id - Forcefully Kill Process:

- Terminate a process forcefully.

kill -9 12345

#### 38. scp file.txt user@remote:/path - Secure Copy:

- Copy files securely between local and remote systems.

scp localfile.txt user@remote:/path

#### 39. free -m - Display Free Memory:

- Show the amount of free and used memory.

free -m

## 40. systemctl restart service\_name - Restart Service:

- Restart a systemd service.

systemctl restart apache2

## 41. echo \$VARIABLE - Display Environment Variable:

- Display the value of an environment variable.

echo \$HOME

## 42. ps aux | sort -rk 3,3 - Top CPU Consuming Processes:

- List processes sorted by CPU usage.

ps aux | <mark>sort</mark> -rk 3,3

# 43. tail -f /var/log/auth.log - Monitor Authentication Logs:

- Continuously monitor authentication logs.

tail -f /var/log/auth.log

## 44. systemctl stop service\_name - Stop Service:

- Stop a systemd service.

systemctl stop nginx

#### 45. wget - Download Files from the Web:

- Download files from the internet.

wget https://example.com/file.txt

# 46. grep -i "error" /path/to/log/\*.log - Case-Insensitive Search:

- Search for errors in logs regardless of case.

grep -i <mark>"error"</mark> /path/to/log/\*.<mark>log</mark>

#### 47. df -Th - Display Disk Space Usage with Type:

- Show disk space usage with filesystem type.

df -Th

## 48. journalctl --since "2023-01-01" - View Logs Since Date:

- Display journal logs since a specific date.

journalctl --since "2023-01-01"

# 49. systemctl enable service\_name - Enable Service at Boot:

- Enable a systemd service to start at boot.

systemctl enable apache2

# 50. awk -F: '/\/home/ {print \$1, \$7}' /etc/passwd - Extract User and Home Directory:

- Extract and print username and home directory from /etc/passwd.

awk -F:  $\frac{1}{\lambda}$