1. File and Directory Management

- **1s** List directory contents
- cd Change directory
- pwd Print working directory
- cp Copy files and directories
- mv Move or rename files and directories
- rm Remove files or directories
- mkdir Make directories
- rmdir Remove empty directories
- touch Change file timestamps or create empty files
- find Search for files in a directory hierarchy
- locate Find files by name
- tree Display directories in a tree-like format
- chmod Change file permissions
- chown Change file owner and group
- chgrp Change group ownership
- stat Display file or file system status

2. File Viewing and Editing

- cat Concatenate and display file content
- tac Concatenate and display file content in reverse
- more View file content interactively (page by page)
- less View file content interactively (scrollable)
- head Output the first part of a file
- tail Output the last part of a file
- nano Text editor (terminal-based)
- vim / vi Advanced text editors
- emacs Text editor
- grep Search text using patterns
- sed Stream editor for filtering and transforming text
- awk Pattern scanning and processing language
- cut Remove sections from each line of files
- sort Sort lines of text files

uniq – Report or omit repeated lines

3. Process Management

- **ps** Report a snapshot of current processes
- top Display Linux tasks
- htop Interactive process viewer (advanced top)
- kill Send a signal to a process, typically to terminate
- killall Terminate processes by name
- bg Resume a suspended job in the background
- **fg** Bring a job to the foreground
- jobs List active jobs
- nice Run a program with modified scheduling priority
- renice Alter priority of running processes
- uptime Show how long the system has been running
- **time** Measure program running time

4. Disk Management

- df Report file system disk space usage
- du Estimate file space usage
- fdisk Partition table manipulator for Linux
- lsblk List information about block devices
- mount Mount a file system
- umount Unmount a file system
- parted A partition manipulation program
- mkfs Create a file system
- **fsck** File system consistency check and repair
- blkid Locate/print block device attributes

5. Networking

- ifconfig Configure network interfaces
- ip Show/manipulate routing, devices, and tunnels
- ping Send ICMP Echo requests to network hosts

- netstat Network statistics
- **ss** Socket statistics (faster than netstat)
- traceroute Trace the route packets take to a network host
- nslookup Query Internet name servers interactively
- **dig** DNS lookup utility
- wget Non-interactive network downloader
- curl Transfer data with URLs
- scp Secure copy files between hosts
- ssh Secure shell for remote login
- ftp File Transfer Protocol client

6. User and Group Management

- useradd Add a user to the system
- usermod Modify a user account
- userdel Delete a user account
- groupadd Add a group to the system
- groupdel Delete a group
- passwd Change user password
- chage Change user password expiry information
- whoami Print the current logged-in user
- who Show who is logged in
- w Show who is logged in and what they're doing
- id Display user and group information
- groups Show user's groups

7. System Information and Monitoring

- uname Print system information
- hostname Show or set the system's hostname
- uptime How long the system has been running
- dmesg Boot and system messages
- free Display memory usage
- top Display Linux tasks
- vmstat Report virtual memory statistics

- **lscpu** Display information about the CPU architecture
- **lsusb** List USB devices
- **lspci** List PCI devices
- lshw List hardware configuration

8. Archiving and Compression

- tar Archive files
 - tar -czf archive.tar.gz /path/to/directory Compress files using gzip
 - tar -xzf archive.tar.gz Extract gzipped tarball
 - tar -cf archive.tar /path/to/directory Create a tarball
 - tar -xf archive.tar Extract tarball
- zip Package and compress files into a ZIP archive
- unzip Extract files from a ZIP archive
- gzip Compress files using the gzip algorithm
- gunzip Decompress files compressed with gzip
- bzip2 Compress files using the bzip2 algorithm
- bunzip2 Decompress files compressed with bzip2
- xz Compress files using the xz algorithm
- unxz Decompress files compressed with xz

9. Package Management (Depends on Distribution)

Debian-based (e.g., Ubuntu)

- apt-get APT package handling utility
 - apt-get install <package> Install a package
 - apt-get update Update package list
 - apt-get upgrade Upgrade installed packages
 - apt-get remove <package> Remove a package
- apt-cache Query APT cache
 - apt-cache search <package> Search for a package
 - apt-cache show <package> Show package details

Red Hat-based (e.g., CentOS, Fedora)

- yum Package manager for RPM-based systems
 - yum install <package> Install a package
 - yum update Update installed packages
 - yum remove <package> Remove a package
- dnf Next-generation package manager (Fedora, CentOS 8+)
 - o dnf install <package> Install a package
 - onf update Update installed packages
 - o dnf remove <package> Remove a package

General Commands

- **rpm** RPM package manager
 - rpm -i <package.rpm> Install an RPM package
 - rpm -e <package> Remove an RPM package
- dpkg Debian package manager
 - dpkg -i <package.deb> Install a Debian package
 - dpkg -r <package> Remove a Debian package

10. System Services and Daemon Management

- systemctl Control the systemd system and service manager
 - systemctl start <service> Start a service
 - systemctl stop <service> Stop a service
 - systemctl restart <service> Restart a service
 - systemctl enable <service> Enable a service to start on boot
 - systemctl disable <service> Disable a service from starting on boot
 - systemctl status <service> Check service status
- service Older service management command (used in nonsystemd systems)
 - service <service> start Start a service
 - service <service> stop Stop a service
 - service <service> restart Restart a service
 - service <service> status Check service status

11. Scheduling Tasks

- **cron** Daemon for running scheduled commands
 - crontab -e Edit cron jobs for the current user
 - crontab -I List the current user's cron jobs
 - crontab -r Remove the current user's cron jobs
- at Run commands at a specified time
 - at 09:00 Schedule a command to run at 09:00 AM
- batch Run commands when the system load is low
- sleep Delay for a specified time
 - ∘ sleep 5s Sleep for 5 seconds

12. File Permissions and Security

- chmod Change file permissions
- chown Change file owner and group
- chgrp Change the group ownership of a file
- umask Set default permissions for new files
- setfac1 Set file access control lists (ACL)
- getfac1 Get file access control lists (ACL)
- **sudo** Execute a command as another user (usually root)
- visudo Edit the sudoers file safely
- passwd Change a user's password
- sudoers Manage sudo access for users
- gpasswd Administer group password
- ss Display socket statistics (for secure network connections)

13. System Backup and Restore

- rsync Remote file and directory synchronization
 - rsync -avz source/ destination/ Synchronize files
 - rsync -avz -e ssh source/ user@remote:/destination/ Sync over SSH
- cpio Copy files to and from archives
- dd Low-level copying and backup of entire filesystems

- dd if=/dev/sda of=/path/to/backup.img Backup a disk/partition
- dd if=/path/to/backup.img of=/dev/sda Restore a disk/partition

14. System Diagnostics and Troubleshooting

- dmesg Print the kernel ring buffer messages (system boot and hardware-related messages)
- journalctl Query and view logs from systemd's journal
- strace Trace system calls and signals
 - o strace <command> Trace a command's system calls
- lsof List open files (useful for debugging)
 - Isof <file> Show processes using a specific file
- vmstat Report virtual memory statistics
- **iostat** Report CPU and I/O statistics
- mpstat Report CPU usage statistics
- pidstat Report statistics by process
- free Display memory usage
- uptime How long the system has been running
- watch Execute a program periodically, showing output
 - watch -n 1 free Watch memory usage every second
- **1shw** List hardware configuration
- htop Interactive process viewer (better than top)
- netstat Network statistics (deprecated in favor of ss)
- **ss** Show socket statistics (more efficient than netstat)

15. Networking & Remote Management

- ifconfig Configure network interfaces (older command, replaced by ip)
- ip A more modern alternative for managing network interfaces and routing
 - ip addr Show IP addresses
 - ip link Show or manipulate network interfaces

- ip route Show or manipulate routing tables
- **ss** Display socket statistics (useful for diagnosing network issues)
- nmap Network exploration tool (can be used for security auditing)
- telnet User interface to the TELNET protocol (less common nowadays)
- nc (Netcat) Network utility for reading and writing from network connections
 - 。 nc -l -p 1234 Listen on port 1234
 - o nc <host> <port> Connect to a host and port
- iptables Administration tool for IPv4 packet filtering and NAT (Network Address Translation)
- firewalld Frontend for managing firewall rules (used in some distros like Fedora and CentOS)
- ufw Uncomplicated firewall (front-end for iptables)
 - 。 ufw enable Enable firewall
 - ufw allow <port> Allow traffic on a specific port
- tcpdump Command-line packet analyzer
- curl Transfer data from or to a server using various protocols (HTTP, FTP, etc.)
- wget Download files from the web via HTTP, HTTPS, FTP
- **scp** Secure copy over SSH (used to copy files between systems)
 - scp file.txt user@remote:/path/to/destination/ Copy file to remote server
- rsync Remote file and directory synchronization (often used for backups)
 - rsync -avz /local/path/ remote:/remote/path/ Sync directories

16. Text Processing Utilities

- **grep** Search for patterns within files
 - $_{\circ}~$ grep 'pattern' file.txt Search for a pattern in a file
 - grep -r 'pattern' /dir/ Recursively search for a pattern

- **sed** Stream editor for filtering and transforming text
 - sed 's/old/new/g' file.txt Replace old with new globally
- awk A powerful text processing language
 - awk '{print \$1}' file.txt Print the first column of each line in a file
- **cut** Remove sections from each line of a file
 - cut -d ':' -f 1 /etc/passwd Print the first field of each line, delimited by ":"
- sort Sort lines of text files
 - sort file.txt Sort file content in ascending order
- uniq Report or omit repeated lines in a file
 - sort file.txt | uniq Sort and remove duplicate lines
- tee Read from standard input and write to standard output and files
 - echo "text" | tee file.txt Write to file and show output on screen
- tr Translate or delete characters
 - echo "hello" | tr 'a-z' 'A-Z' Convert lowercase to uppercase
- paste Merge lines of files
 - paste file1.txt file2.txt Combine lines of file1 and file2 side by side
- wc Word, line, character, and byte count
 - wc -l file.txt Count lines in a file
 - wc -w file.txt Count words in a file

17. System Shutdown and Reboot

- shutdown Shut down the system
 - shutdown -h now Immediately shut down
 - shutdown -r now Reboot the system
 - shutdown -h +10 Shut down after 10 minutes
- reboot Reboot the system
- halt Halt the system immediately (equivalent to turning off power)
- poweroff Power off the system

- init Change the runlevel (old-style system manager)
 - init 0 Shutdown
 - init 6 Reboot

18. File System Mounting and Management

- mount Mount a file system
 - mount /dev/sda1 /mnt Mount partition to a directory
- umount Unmount a file system
 - umount /mnt Unmount the file system mounted at /mnt
- fstab File system table (configuration file for mounting file systems)
 - /etc/fstab View and configure persistent mount points
- blkid Display block device attributes
- **fsck** Check and repair a file system
 - fsck /dev/sda1 Check and repair /dev/sda1

19. Filesystem Permissions and Security

- chmod Change file permissions
 - chmod 755 file.txt Give read, write, and execute permissions to owner, and read-execute permissions to others
- chown Change file owner and group
 - chown user:group file.txt Change owner and group of a file
- chgrp Change group ownership of a file
 - chgrp group file.txt Change the group of a file
- umask Set default permissions for new files
 - umask 022 Set default permissions for newly created files to 755
- setfac1 Set access control lists (ACL) for file permissions
- getfacl Get access control lists (ACL) for file permissions

20. Containerization and Orchestration

<mark>Docker</mark>

- docker Docker command-line interface (CLI) for managing containers
 - **docker run <image>** Run a container from an image
 - docker ps List running containers
 - **docker ps -a** List all containers, including stopped ones
 - docker build -t <image_name> . Build an image from a Dockerfile
 - docker exec -it <container_id> bash Start an interactive bash shell inside a running container
 - o docker stop <container_id> Stop a container
 - o docker rm <container_id> Remove a container
 - **docker logs <container_id>** View logs of a container
 - docker images List available images
 - o docker rmi <image_name> Remove an image
 - docker network 1s List Docker networks
 - docker-compose Manage multi-container Docker applications
 - docker-compose up Start up a multi-container environment
 - docker-compose down Stop and remove containers created by docker-compose
 - docker-compose logs View logs from containers managed by docker-compose

Kubernetes (k8s)

- kubect1 Command-line tool for interacting with Kubernetes clusters
 - **kubect1 get pods** List pods in the current namespace
 - **kubectl get nodes** List nodes in the cluster
 - o kubectl get services List services in the cluster

- kubectl apply -f <file>.yaml Apply configuration from a file (e.g., a deployment or pod configuration)
- kubectl create -f <file>.yaml Create a resource from a file
- kubectl delete -f <file>.yaml Delete a resource defined in a file
- kubectl exec -it <pod_name> -- bash Execute a command inside a pod (e.g., open a shell)
- o kubectl logs <pod_name> View the logs of a pod
- kubectl describe pod <pod_name> Get detailed information about a pod
- kubectl scale deployment <deployment_name> -replicas=<number> - Scale a deployment to the desired number of replicas
- o kubectl rollout restart deployment <deployment_name> - Restart a deployment
- o kubectl port-forward pod <pod_name>
 - <local_port>:<remote_port> Forward a port from a
 pod to localhost

<mark>Helm</mark>

- helm Kubernetes package manager for deploying applications
 - helm install <release_name> <chart_name> Install a Helm chart
 - helm upgrade <release_name> <chart_name> –
 Upgrade a Helm release
 - helm list List all Helm releases
 - o helm delete <release_name> Delete a Helm release
 - o helm search <chart_name> Search for a Helm chart

21. Automation and Configuration Management

Ansible

• **ansible** – Automation tool for configuration management

- ansible all -m ping Ping all hosts defined in the inventory
- ansible-playbook playbook.yml Run an Ansible playbook
- ansible -m command -a 'command' <host> Run a single command on a target host
- ansible-playbook --check playbook.yml Dry-run a playbook to see what would change
- ansible-playbook --limit <host> playbook.yml –
 Run a playbook on a specific host or group
- ansible-playbook --extra-vars "key=value" –
 Pass extra variables to a playbook

Terraform

- terraform Infrastructure as code tool for provisioning and managing cloud resources
 - terraform init Initialize a working directory for
 Terraform configuration
 - terraform plan Show an execution plan (preview of what changes will be made)
 - terraform apply Apply the changes described in a Terraform configuration
 - terraform destroy Destroy infrastructure created by Terraform
 - **terraform validate** Validate the configuration files
 - terraform show Show the current state of the infrastructure

Puppet

- puppet Configuration management tool
 - puppet apply <manifest.pp> Apply a Puppet manifest locally
 - puppet agent --test Test the Puppet agent (can be used to run a one-off run)

 puppet resource – Show the current state of resources (files, services, etc.)

22. CI/CD Tools and Commands

<mark>Jenkins</mark>

- jenkins Continuous integration tool
 - java -jar jenkins.war Start Jenkins from a WAR file
 - Access Jenkins through http://localhost:8080 by default

GitLab Cl

- .gitlab-ci.yml Configuration file for GitLab CI/CD pipelines (typically resides in your repository)
 - gitlab-runner register Register a new runner with GitLab
 - **gitlab-runner run** Run the GitLab Runner to process jobs

GitHub Actions

- GitHub Actions uses YAML configuration files (typically located in .github/workflows/)
 - actions/checkout@v2 Checkout the repository code in your CI pipeline
 - actions/setup-node@v2 Setup Node.js for use in a pipeline
 - docker/setup-buildx-action@v1 Set up Docker
 Buildx for building multi-platform images

23. Cloud Services

AWS CLI (Amazon Web Services)

- aws Command-line tool for managing AWS services
 - aws configure Configure AWS CLI with your credentials

 aws s3 cp file.txt s3://bucket-name/ – Copy a file to an S3 bucket
 aws ec2 describe-instances – Describe EC2 instances
aws ec2 start-instancesinstance-ids <id> –</id>
Start an EC2 instance
o aws ec2 stop-instancesinstance-ids <id> -</id>
Stop an EC2 instance
 aws s3 sync – Sync directories with an S3 bucket
Azure CLI (Microsoft Azure)
 az – Command-line tool for managing Azure services
 az login – Log in to your Azure account
 az vm list – List all virtual machines
o az vm startname <vm_name>resource-group</vm_name>
<resource_group> – Start an Azure VM</resource_group>
 az storage blob upload – Upload files to an Azure
blob storage
 az group create – Create a new resource group in Azure
Google Cloud SDK (gcloud)
 gcloud – Command-line tool for Google Cloud Platform
o gcloud auth login – Log in to Google Cloud
 gcloud compute instances list – List compute instances
o gcloud compute instances stop <instance_name></instance_name>
 Stop a Google Cloud VM instance
 gcloud app browse – Open the current Google App
Engine application in a browser
24. Logging and Monitoring
Prometheus

- prometheus Open-source system monitoring and alerting toolkit
 - prometheus Start Prometheus server (usually runs as a service in the background)
 - prometheus --config.file=<config_file> Start
 Prometheus with a specific config file

<mark>Grafana</mark>

- grafana-cli Command-line interface for managing Grafana plugins
 - grafana-cli plugins install <plugin-name> –
 Install a plugin in Grafana

ELK Stack (Elasticsearch, Logstash, Kibana)

- elasticsearch Search engine for logging and data analytics
 - curl -XGET
 - 'localhost:9200/_cluster/health?pretty' Get
 cluster health status
- logstash Server-side data processing pipeline
 - logstash -f <config_file> Run Logstash with the specified configuration file
- kibana Web interface for visualizing Elasticsearch data
 - Kibana is generally accessed through a web browser (http://localhost:5601)