

File and Directory Management

- 1. **Is** Lists directory contents.
 - 。 Is Basic list.
 - 。 Is -I List with details.
 - Example: Is -la Directory
- 2. cd Change the current directory.
 - cd Directory Changes to "Directory".
 - 。 Example: cd /home
- 3. **pwd** Print the current directory path.
 - o pwd Outputs the current directory.
 - 。 Example: pwd
- 4. **mkdir** Create a new directory.
 - o mkdir Directory Creates "Directory".
 - Example: mkdir /home/Directory
- 5. rmdir Remove an empty directory.
 - rmdir Directory Deletes "Directory".
 - Example: rmdir /home/Directory

- 6. rm Delete files and directories.
 - o rm file Deletes "file".
 - rm -r Directory Deletes "Directory" recursively.
 - Example: rm -rf /home/Directory
- 7. cp Copy files or directories.
 - o cp file new_file Copies "file" to "new_file".
 - cp -r Directory new_directory Copies"Directory" recursively.
 - Example: cp -r Directory /backup/
- 8. my Move or rename files and directories.
 - o mv file new_file Renames "file" to "new file".
 - Example: mv file /home/Directory/
- 9. touch Create an empty file.
 - touch file Creates "file".
 - Example: touch /home/Directory/newfile
- 10. cat Concatenate and display file contents.
 - 。 cat file Shows contents of "file".
 - Example: cat file

- 11. **less** View file content interactively.
 - 。less file Opens "file" in viewer.
 - Example: less file
- 12. **more** View file content page-by-page.
 - o more file Views file with paging.
 - Example: more file
- 13. **head** Show the first few lines of a file.
 - head -n 5 file Shows first 5 lines.
 - 。 Example: head file
- 14. **tail** Show the last few lines of a file.
 - tail -n 5 file Shows last 5 lines.
 - tail -f file Shows last lines with live updates.
 - Example: tail -f /var/log/syslog
- 15. **find** Search for files and directories.
 - find Directory -name "*.txt" Searches for .txt files.
 - Example: find /home -type f -name "*.sh"
- 16. **locate** Find files by name (needs mlocate package).
 - o locate file Searches for "file".
 - 。 Example: locate file

- 17. **du** Disk usage of files and directories.
 - 。 du -sh Directory Shows size of "Directory".
 - Example: du -h Directory
- 18. **df** Display disk space usage.
 - 。 df -h Disk usage in human-readable format.
 - Example: df -h
- 19. **stat** Display detailed file or directory status.
 - stat file Shows stats of "file".
 - 。 Example: stat file
- 20. **tree** Show directory structure in tree format.
 - tree Directory Displays "Directory" structure.
 - Example: tree /home

File Permissions and Ownership

- 21. **chmod** Change file permissions.
 - 。 chmod 755 file Sets permissions for "file".
 - Example: chmod +x script.sh
- 22. **chown** Change file ownership.
 - 。 chown user file Changes owner to "user".
 - Example: chown root file
- 23. **chgrp** Change group ownership.
 - chgrp group file Changes group to "group".
 - 。 Example: chgrp admin file
- 24. umask Set default permissions for new files.
 - umask 022 Default file permissions.
 - 。 Example: umask

Process Management

- 25. **ps** Show active processes.
 - ps aux Shows all processes.
 - Example: ps aux | grep nginx
- 26. **top** Monitor system processes in real time.
 - top Live view of processes.
 - Example: top
- 27. **htop** Enhanced process viewer (requires htop).
 - htop Interactive process viewer.
 - Example: htop
- 28. **kill** Terminate a process by ID.
 - kill 1234 Ends process with PID 1234.
 - 。 Example: kill 1234
- 29. **killall** Kill processes by name.
 - 。 killall firefox Kills all "firefox" processes.
 - Example: killall nginx
- 30. **pkill** Kill processes by pattern.
 - 。 pkill -u user Kills all processes for "user".
 - 。 Example: pkill -u john

Networking

- 31. **ping** Check network connectivity.
 - ping google.com Sends ping requests.
 - Example: ping -c 4 google.com
- 32. **ifconfig** Display network configuration (deprecated).
 - 。 ifconfig Shows network interfaces.
 - Example: ifconfig
- 33. **traceroute** Track packet route to destination.
 - traceroute google.com Shows route to "google.com".
 - Example: traceroute google.com
- 34. **nslookup** Query DNS records.
 - nslookup google.com DNS lookup for "google.com".
 - Example: nslookup example.com
- 35. **netstat** Network connections, routing tables.
 - netstat -tuln Lists open ports.
 - Example: netstat -an

Compression and Archiving

- 37. **tar** Archive multiple files.
 - tar -cvf archive.tar Directory Creates a tar archive.
 - Example: tar -xvf archive.tar
- 38. **zip** Compress files into a zip archive.
 - zip archive.zip file1 file2 Creates "archive.zip".
 - Example: zip -r archive.zip Directory
- 39. **unzip** Extract files from a zip archive.
 - unzip archive.zip Extracts "archive.zip".
 - Example: unzip archive.zip
- 40. **gzip** Compress a file.
 - gzip file Compresses "file" as "file.gz".
 - Example: gzip -d file.gz
- 41. **bzip2** Compress with bzip2.
 - bzip2 file Compresses "file".
 - Example: bzip2 -d file.bz2

System Information

- 42. **uname** Display system information.
 - uname -a Full system details.
 - 。 Example: uname -r
- 43. **uptime** Show system uptime.
 - uptime Outputs how long system has been up.
 - 。 Example: uptime
- 44. **free** Memory usage.
 - free -h Shows memory in human-readable form.
 - 。 Example: free
- 45. **dmesg** Print or control kernel messages.
 - dmesg | less Shows boot logs.
 - Example: dmesg | grep error
- 46. **df** Disk space usage of filesystems.
 - 。 df -h Human-readable format.
 - Example: df /home

User Management

- 47. **useradd** Create a new user.
 - useradd username Adds "username".
 - 。 Example: useradd admin
- 48. **usermod** Modify user accounts.
 - usermod -aG sudo user Adds "user" to "sudo" group.
 - Example: usermod -aG docker user
- 49. **passwd** Change user password.
 - passwd user Changes password for "user".
 - Example: passwd root
- 50. **whoami** Display the current logged-in user.
 - whoami Shows username.
 - Example: whoami

Data Manipulation

- 51. **awk** Pattern scanning and processing.
 - awk '{print \$1}' file Prints first column.
 - Example: awk '{print \$2}' file
- 52. **sed** Stream editor for modifying files.
 - sed 's/old/new/' file Replace text.
 - Example: sed -i 's/foo/bar/g' file
- 53. **sort** Sort file content.
 - 。 sort file Sorts file lines.
 - Example: sort file
- 54. **uniq** Report or omit repeated lines.
 - uniq file Removes duplicates.
 - Example: uniq -c file
- 55. **grep** Search within files.
 - grep "pattern" file Searches for "pattern".
 - 。 Example: grep -i error file

File and Directory Management (Continued)

- 56. **wc** Count lines, words, and characters in a file.
- **Usage:** wc file Displays line, word, and character counts for "file".
- Example: wc -l file Counts lines in "file".
- 57. **In** Create links between files.
- Usage: In file link_name Creates a hard link.
- In -s file link_name Creates a symbolic (soft) link.
- Example: In -s /path/to/file symlink_name
- 58. **alias** Create command shortcuts.
- Usage: alias II='ls -la' Creates an alias for ls -la.
- Example: alias dir='ls -d */'
- 59. **unalias** Remove an alias.
- Usage: unalias II Removes the alias "II".
- Example: unalias dir
- 60. **rename** Rename multiple files.
- Usage: rename 's/old/new/' *.txt Renames files by replacing "old" with "new" in .txt files.
- **Example:** rename 's/2023/2024/' *.log

Process Management (Continued)

- 61. **bg** Run a job in the background.
- **Usage:** bg Resumes a paused job in the background.
- Example: bg %1 Backgrounds job number 1.
- 62. **fg** Bring a job to the foreground.
- **Usage:** fg %1 Brings job number 1 to the foreground.
- Example: fg %2
- 63. **jobs** List all active jobs.
- Usage: jobs Displays active jobs with their statuses.
- Example: jobs -l
- 64. **nice** Run a command with adjusted priority.
- Usage: nice -n 10 command Runs a command with priority 10.
- Example: nice -n 15 ./script.sh
- 65. **renice** Change the priority of a running process.
- **Usage:** renice -n 5 -p PID Changes the priority of process "PID".
- Example: renice -n 10 -p 1234

- 66. **nohup** Run a command immune to hangups.
- **Usage:** nohup command & Executes command, ignoring hangups.
- Example: nohup ./script.sh &
- 67. **pgrep** Find processes by name.
- **Usage:** pgrep process_name Finds process IDs with the specified name.
- Example: pgrep nginx
- 68. **pmap** Display memory map of a process.
- **Usage:** pmap PID Shows memory details of process "PID".
- Example: pmap 1234
- 69. **uptime** Display system uptime and load.
- **Usage:** uptime Shows system uptime and average load.
- Example: uptime

Networking (Continued)

- 70. **curl** Transfer data to/from a server.
- Usage: curl URL Fetches data from URL.
- Example: curl -O https://example.com/file.txt
- 71. wget Download files from the internet.
- Usage: wget URL Downloads file from the specified URL.
- Example: wget https://example.com/file.zip
- 72. **scp** Securely copy files between hosts.
- Usage: scp source_file user@remote:/path Copies file to a remote server.
- **Example:** scp file.txt user@remote-server:/home/user
- 73. **rsync** Synchronize files and directories.
- Usage: rsync -av source/ destination/ Syncs source to destination.
- Example: rsync -avz Directory user@remote:/backup/

- 74. **telnet** Connect to remote servers (insecure).
- Usage: telnet host port Connects to a specified host and port.
- Example: telnet localhost 80
- 75. **netcat (nc)** Network utility for debugging.
- Usage: nc -zv host port Checks if port is open on the host.
- Example: nc -zv google.com 443
- 76. **ip route** Display or manipulate IP routing table.
- Usage: ip route show Shows the routing table.
- Example: ip route add 192.168.1.0/24 dev eth0
- 77. **dig** DNS lookup tool.
- Usage: dig domain.com Fetches DNS records for a domain.
- Example: dig +short google.com
- 78. **arp** Display or manipulate ARP cache.
- Usage: arp -a Lists the ARP table.
- Example: arp -d IP ADDRESS

Text Processing

- 79. **echo** Display a line of text.
- Usage: echo "Hello World" Outputs text to the screen.
- Example: echo \$PATH
- 80. **tr** Translate characters.
- **Usage:** echo "text" | tr 'a-z' 'A-Z' Converts lowercase to uppercase.
- Example: echo "hello" | tr 'a-z' 'A-Z'
- 81. **cut** Remove sections from lines.
- **Usage:** cut -d ' ' -f 1 file Displays the first field from each line.
- Example: cut -d: -f1 /etc/passwd
- 82. paste Merge lines of files.
- Usage: paste file1 file2 Joins lines from two files.
- Example: paste file1 file2
- 83. **xargs** Execute commands from standard input.
- Usage: cat file | xargs echo Passes arguments to echo.
- Example: find . -name "*.log" | xargs rm

- 84. **nl** Number lines in a file.
- Usage: nl file Numbers each line.
- Example: nl file
- 85. **sort** Sort lines in a file.
- Usage: sort file Sorts lines alphabetically.
- Example: sort -n file (numerical sort)
- 86. **uniq** Filter out repeated lines.
- Usage: uniq file Removes duplicate lines.
- Example: sort file | uniq
- 87. **tee** Read from input and write to files.
- **Usage:** command | tee file Writes output to file and displays it.
- Example: Is | tee file

Scheduling and Automation

- 88. **cron** Schedule regular tasks.
- Usage: crontab -e Opens the cron editor.
- Example: 0 5 * * * /path/to/script.sh (Runs script daily at 5 AM)
- 89. **at** Schedule one-time tasks.
- **Usage:** echo "command" | at time Executes command at specified time.
- Example: echo "backup.sh" | at 2:00 AM

System Monitoring and Information

- 90. **vmstat** Reports virtual memory statistics.
- Usage: vmstat Shows memory usage.
- **Example:** vmstat 5 (updates every 5 seconds)
- 91. **iostat** Reports CPU and I/O statistics.
- Usage: iostat Shows CPU and disk I/O stats.
- Example: iostat -d 2
- 92. **Isof** List open files.
- Usage: Isof Shows open files and processes.
- Example: Isof | grep file
- 93. **ss** Display socket statistics.
- Usage: ss -tuln Shows listening ports and connections.
- Example: ss -s
- 94. **free** Show memory usage.
- **Usage:** free -h Memory stats in human-readable format.
- Example: free
- 95. mpstat Display CPU usage.
- Usage: mpstat Shows per-processor CPU usage.
- Example: mpstat -P ALL 1

- 96. **sar** Collect and report system activity.
- **Usage:** sar -u 1 5 CPU usage every second for 5 times.
- Example: sar -r (memory stats)

Security and Access Control

- 97. **iptables** Set up firewall rules.
- Usage: iptables -L Lists rules.
- Example: iptables -A INPUT -p tcp --dport 22 -j ACCEPT
- 98. **chmod** Change file permissions.
- Usage: chmod 755 file Sets permissions.
- Example: chmod +x script.sh
- 99. **chown** Change file ownership.
- Usage: chown user:group file Changes ownership.
- Example: chown user file
- 100. **passwd** Change user password. **Usage:** passwd user Sets a password for "user". **Example:** passwd (for current user)

Happy Learning

