

Assignment-4

- Q: A system has a file `/etc/passwd`. How would you use `grep` + `tee` to extract usernames and save them to a file while also displaying them on screen?

A: Command: `cut -d: -f1 /etc/passwd | tee usernames.txt`. This extracts the first field (usernames) and saves it while displaying.

- Q: A binary isn't found in `$PATH`. How would you use commands (`which`, `find`, `locate`) to troubleshoot and fix the issue?

A: Use '`which binary`' to check path. If not found, try '`find / -name binary 2>/dev/null`' or '`locate binary`'. After locating, add its directory to `PATH` by editing `~/.bashrc`.

- Q: Write a command pipeline that finds all `.log` files modified in the last 24 hours in `/var/log` and saves results into `log_report.txt`.

A: Command: `find /var/log -name "*.log" -mtime -1 | tee log_report.txt`

- Q: What is the difference between `shutdown -r now` and `reboot`?

A: '`shutdown -r now`' gracefully stops services and reboots immediately. '`reboot`' restarts directly, sometimes faster but less graceful.

- Q: How can you use the `tee` command to debug a script that generates both standard output and error messages?

A: Run: `./script.sh 2>&1 | tee debug.log`. This saves both standard output and errors into `debug.log` while showing them.

- Q: Explain any three real-world applications of Linux in industries.

A: 1) Web servers (Apache, Nginx). 2) Cybersecurity and penetration testing (Kali Linux). 3) Cloud and virtualization platforms (AWS, OpenStack).

- Q: Differentiate application, system and utility software in the context of Linux environment.

A: System software: kernel, OS services. Utility software: tools like grep, awk, ls. Application software: browsers, editors, databases.

- Q: What are the key differences between open-source and proprietary operating systems?

A: Open-source: Free, community-driven, customizable (Linux). Proprietary: Paid, closed source, vendor-controlled (Windows, macOS).

- Q: Write the command to display the system's kernel version.

A: Command: `uname -r`

- Q: What is the difference between head and tail commands in text processing?

A: 'head' shows the beginning lines of a file, 'tail' shows the last lines. Example: `head -n 5 file.txt` shows first 5 lines, `tail -n 5` shows last 5.

Name – Samarth Kale

USN - ENG24CY0154

Roll No. - 57

Section - 3C (Cybersecurity)