🔹 𝐁𝐚𝐬𝐢𝐜 𝐋𝐢𝐧𝐮𝐱 𝐂𝐨𝐦𝐦𝐚𝐧𝐝𝐬  
✔️ How do you check the Linux kernel version? (uname -r)  
✔️ How do you find a file in Linux? (find /path -name "filename")  
✔️ How do you check disk usage? (df -h / du -sh <directory>)  
✔️ How do you search for a pattern in a file? (grep "pattern" filename)  
✔️ How do you check the last system reboot time? (last reboot)  
✔️ How do you check logged-in users? (who / w)  
✔️ How do you find the current logged-in user? (whoami)  
✔️ How do you check system performance statistics? (vmstat)  
🔹 𝐏𝐫𝐨𝐜𝐞𝐬𝐬 & 𝐅𝐢𝐥𝐞 𝐌𝐚𝐧𝐚𝐠𝐞𝐦𝐞𝐧𝐭  
✔️ How do you list running processes? (ps aux / top)  
✔️ How do you kill a process? (kill -9 <PID>)  
✔️ How do you change file permissions? (chmod 755 filename)  
✔️ Difference between soft link & hard link?  
🔹 𝐍𝐞𝐭𝐰𝐨𝐫𝐤𝐢𝐧𝐠 & 𝐒𝐲𝐬𝐭𝐞𝐦 𝐌𝐨𝐧𝐢𝐭𝐨𝐫𝐢𝐧𝐠  
✔️ How do you check open ports? (ss -tulnp)  
✔️ How do you check network connectivity? (ping <IP> )  
✔️ How do you check system logs? (journalctl -xe / tail -f /var/log/syslog)  
🔹 𝐀𝐮𝐭𝐨𝐦𝐚𝐭𝐢𝐨𝐧 & 𝐃𝐞𝐯𝐎𝐩𝐬-𝐒𝐩𝐞𝐜𝐢𝐟𝐢𝐜 𝐐𝐮𝐞𝐬𝐭𝐢𝐨𝐧𝐬  
✔️ How do you schedule a cron job? (crontab -e)  
✔️ How do you manage users in Linux? (useradd, usermod -aG sudo username)  
✔️ What is the difference between Docker & a Virtual Machine?  
✔️ How do you check CPU & memory usage? (top / htop / free -m)  
💡 𝐊𝐞𝐲 𝐓𝐚𝐤𝐞𝐚𝐰𝐚𝐲: Linux is the backbone of DevOps, Cloud, and Infrastructure