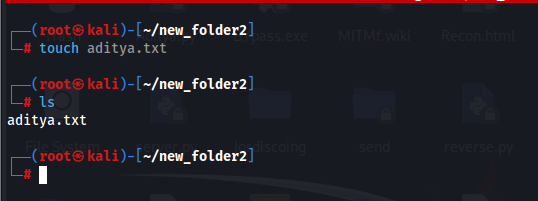
**Day 26**

**Exploitation Analyst**

**Some Basic Yet Important Linux Commands:**

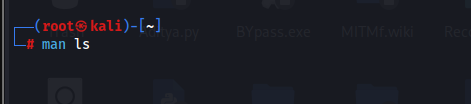
Touch file\_name: to create a particular file.



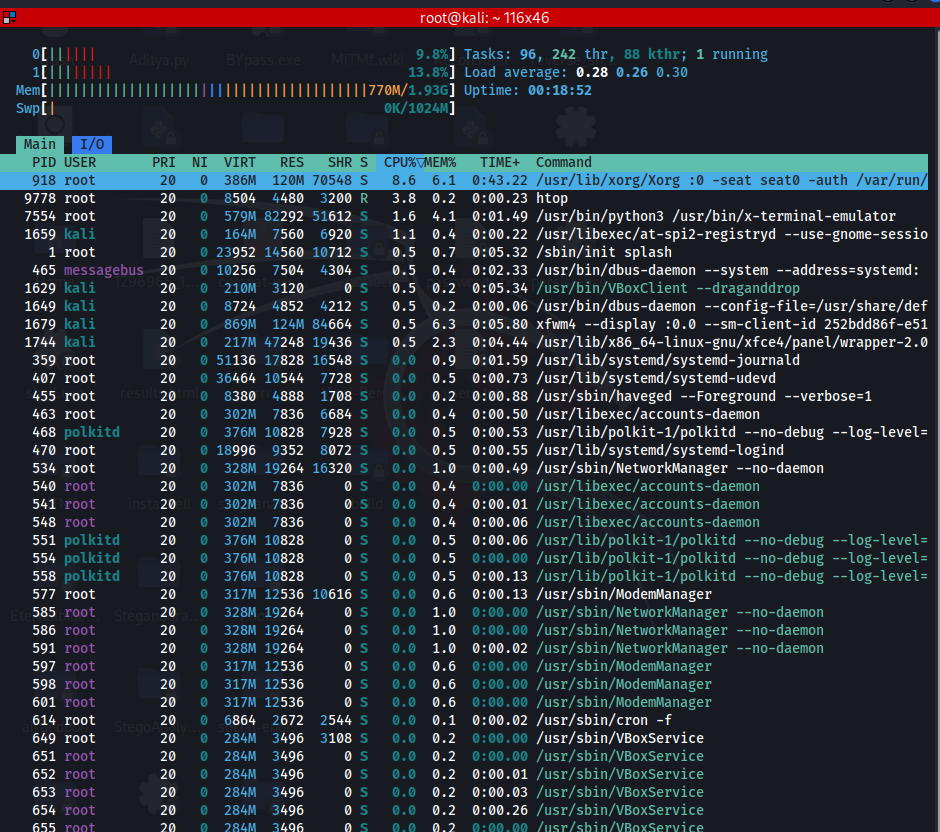
Cat file\_name: to concatenate and display the content of file.



Man command\_name: to get the manual for that command.



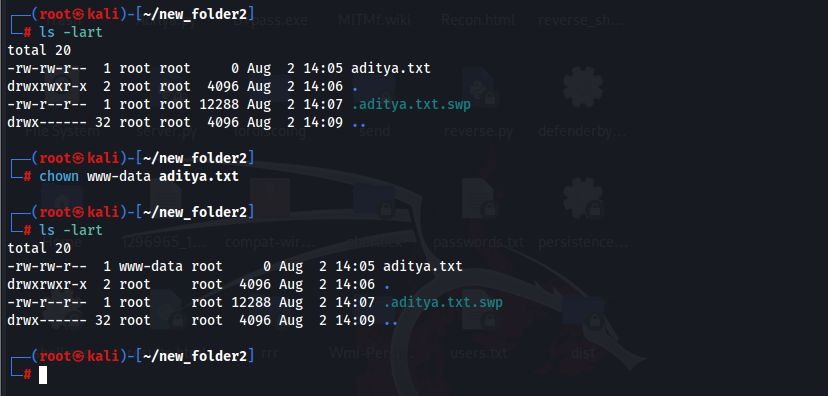
Htop: an interactive process viewer.



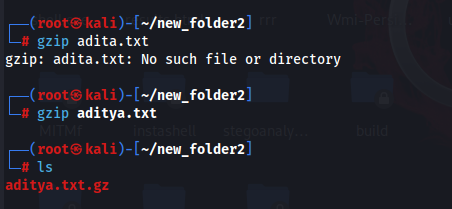
Chmod:



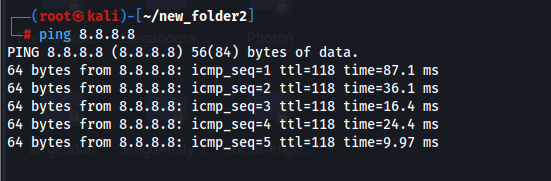
Chown: to change the owner of a file.

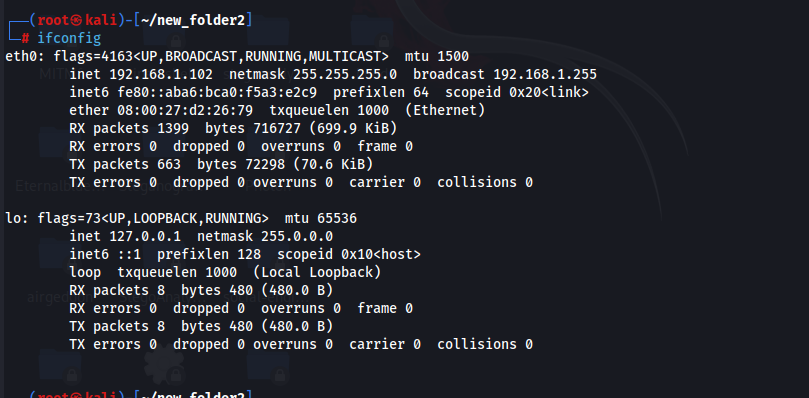


Gzip: compress file.

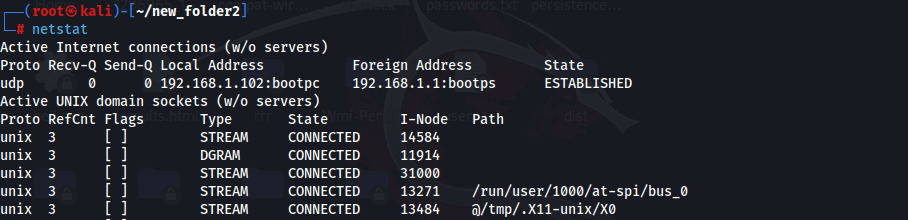


Ping: to test network connectivity.

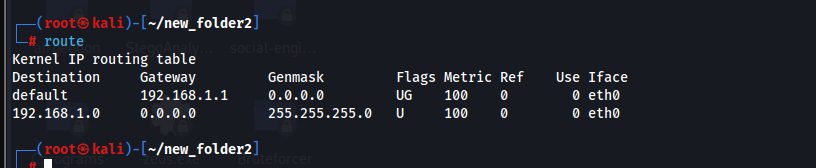


Ifconfig: to get the IP.  


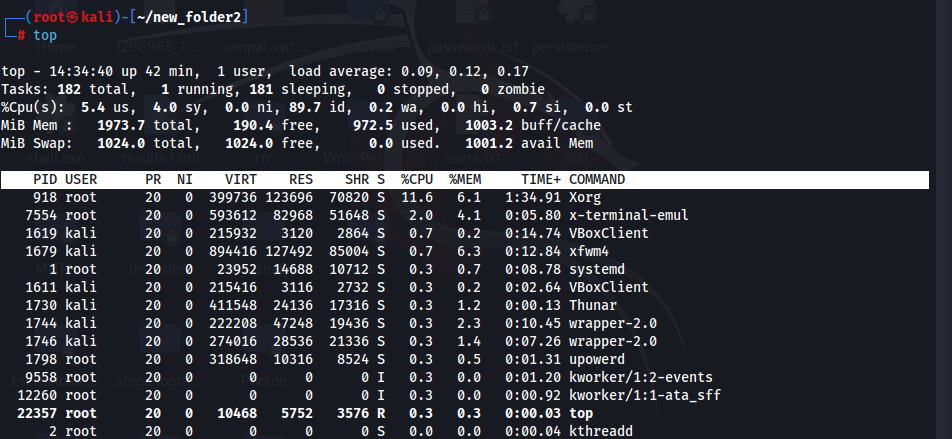
Netstat: to get the network monitoring.



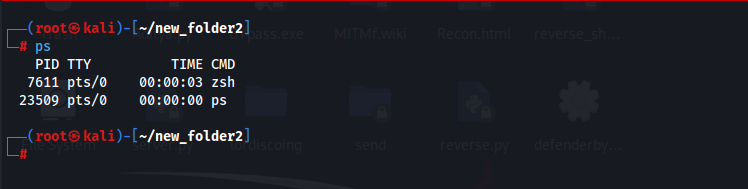
Route: to view of configure the network routing tables.



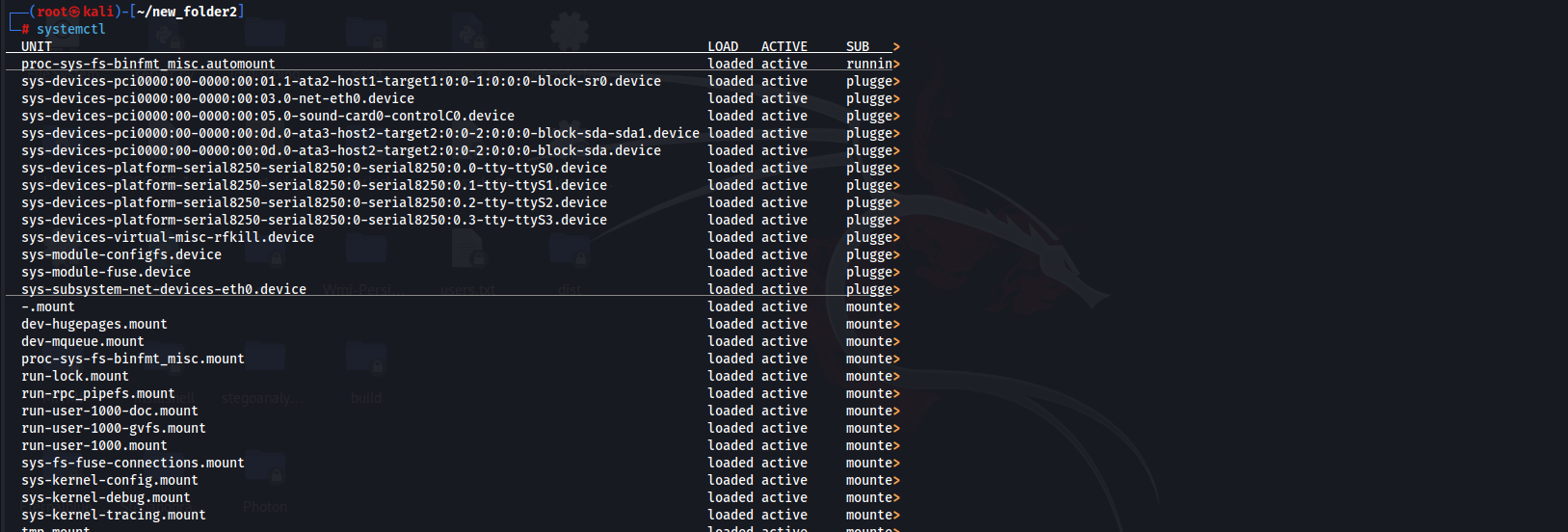
Top: for checking the usage by pc.

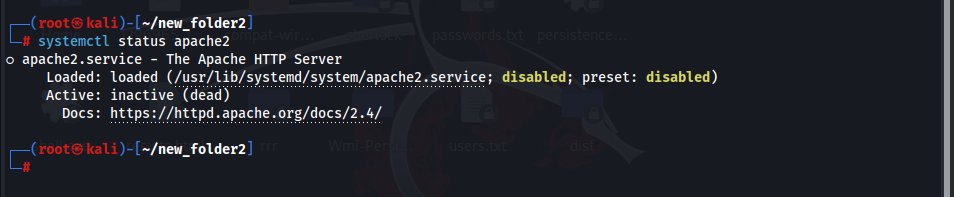


Ps: to get the list of current processes running.

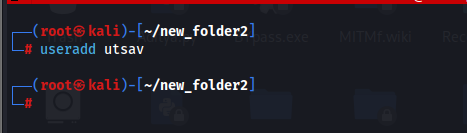


Systemctl: to get the controls system services and settings.

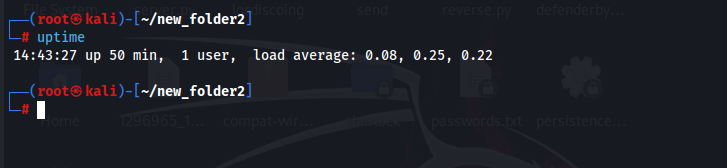




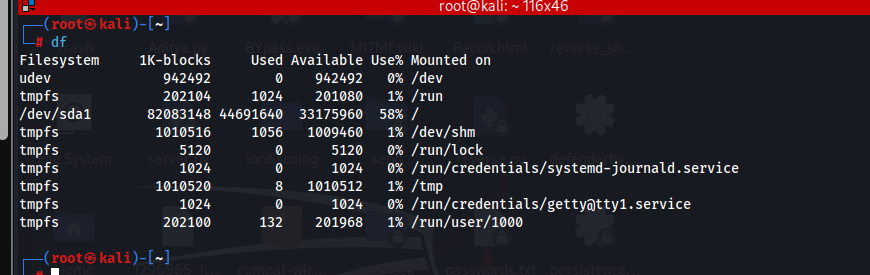
Useradd user\_name: to add the new user.



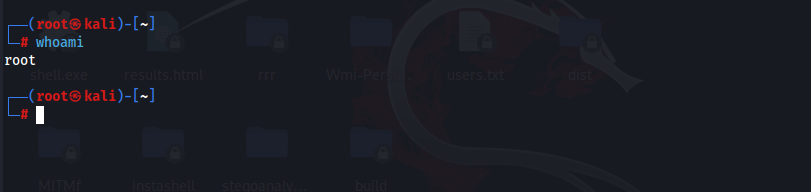
Uptime: to get the uptime.



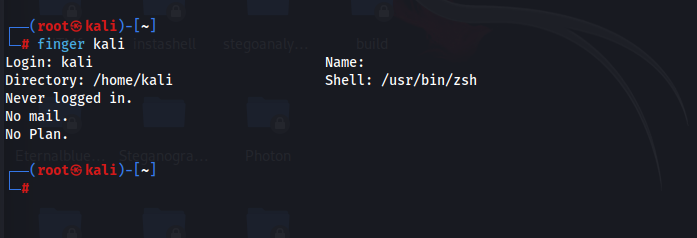
Df: to get the storage details.



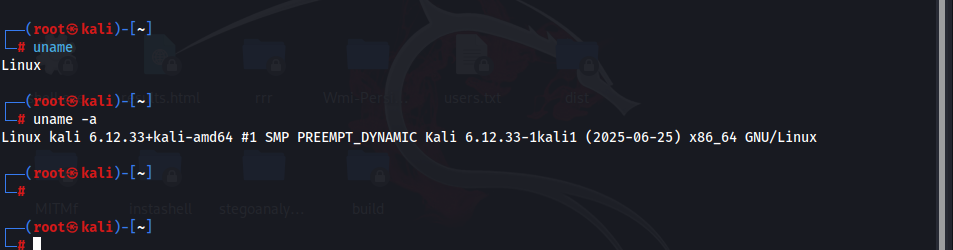
Whoami: to get the logged in user id name.



Finger user\_idName: to get the information about the user.



Uname: to display the system information.



--The End--