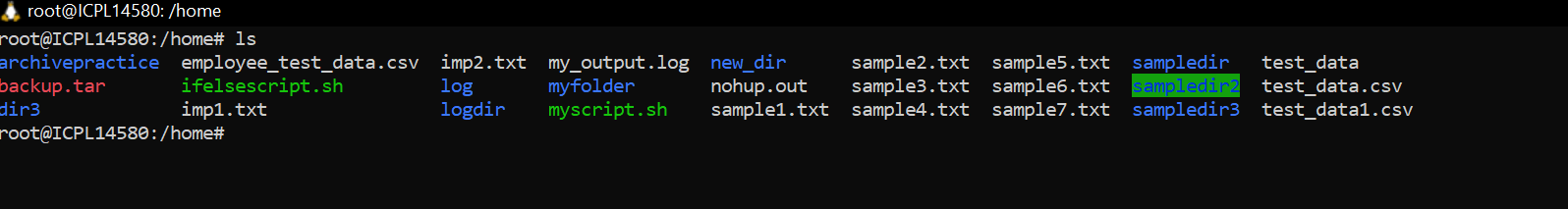
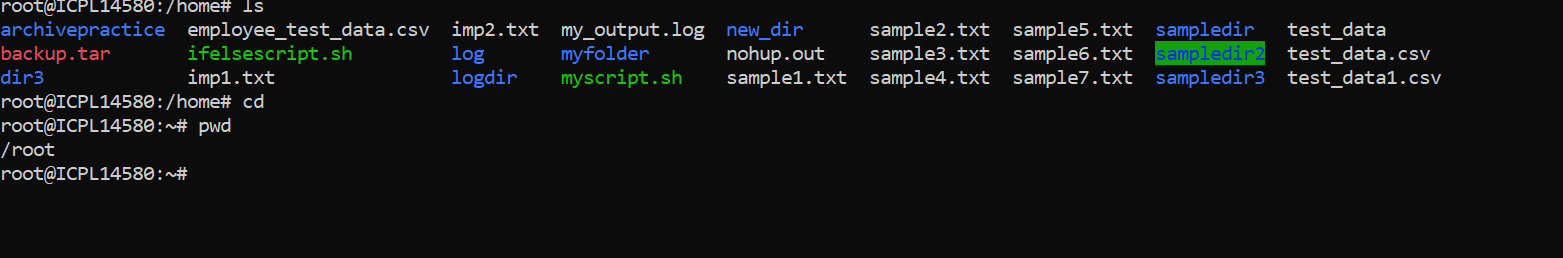
Prod support commands:

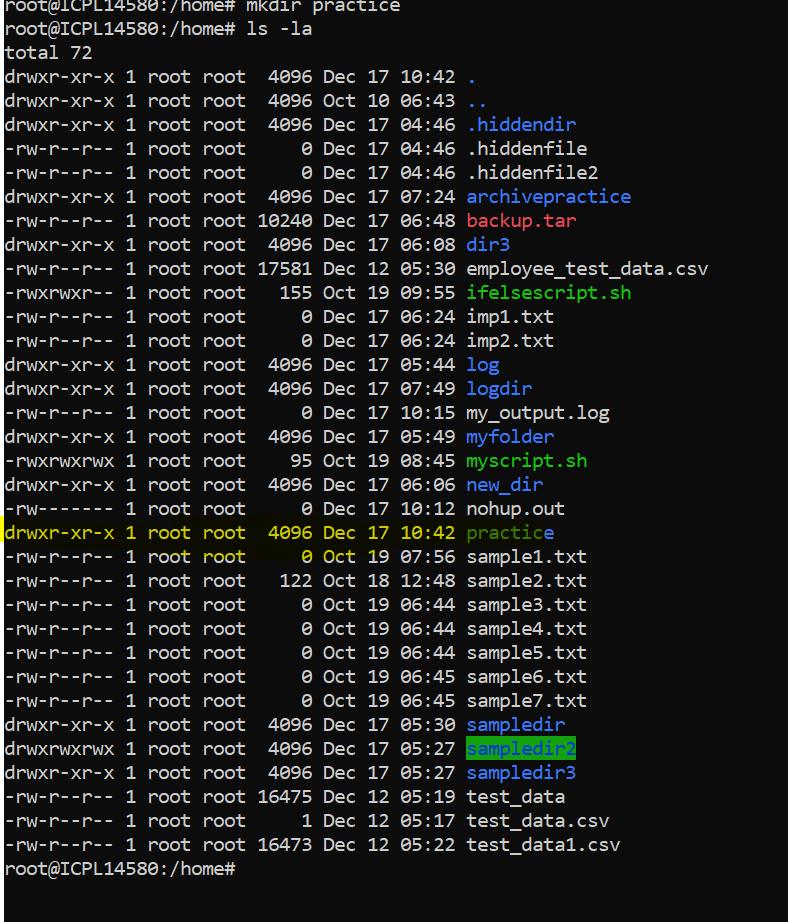
Ls



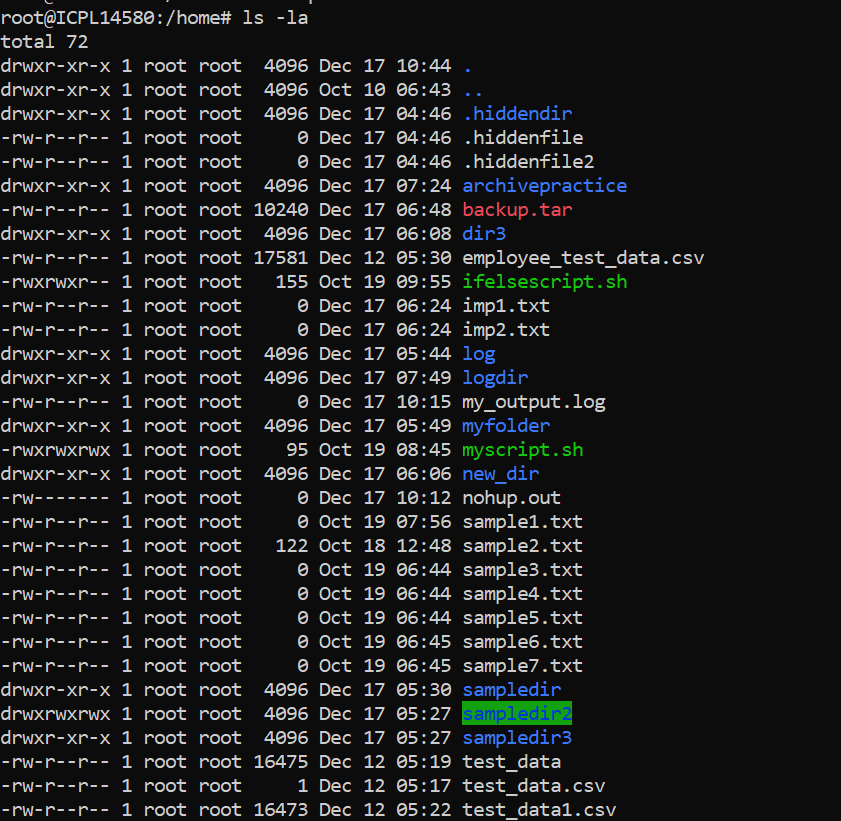
Cd



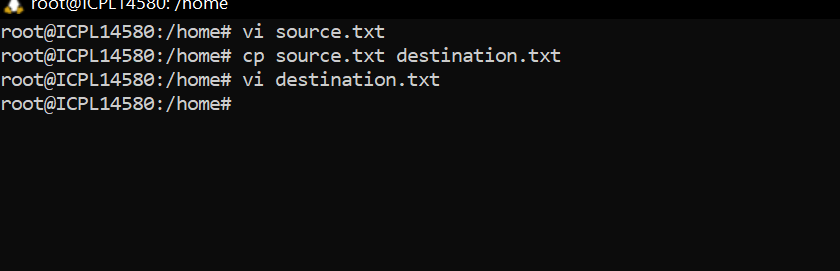
Mkdir



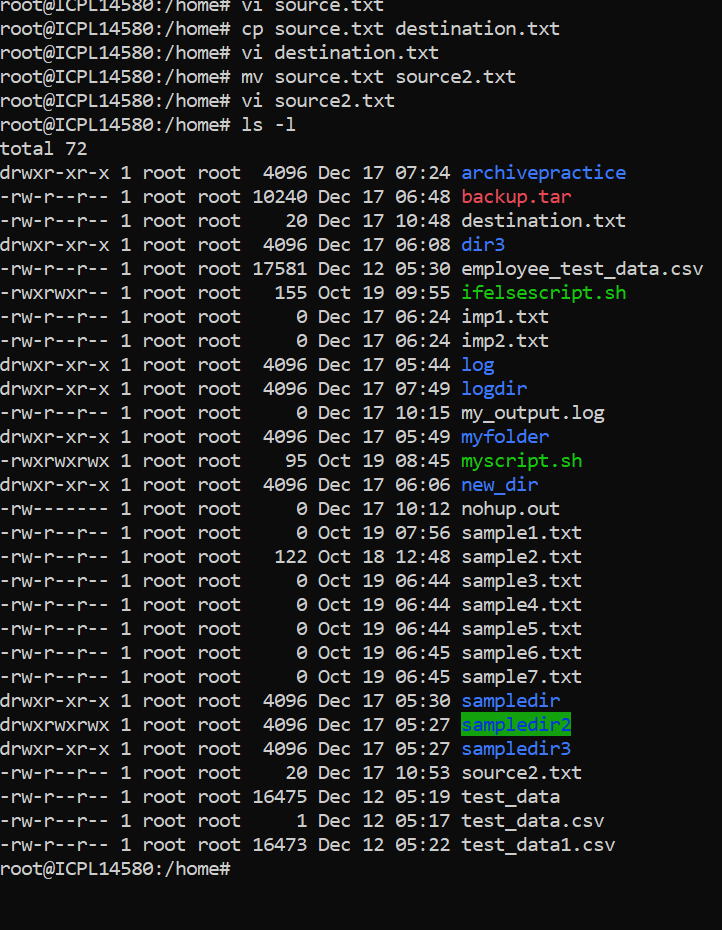
Rm



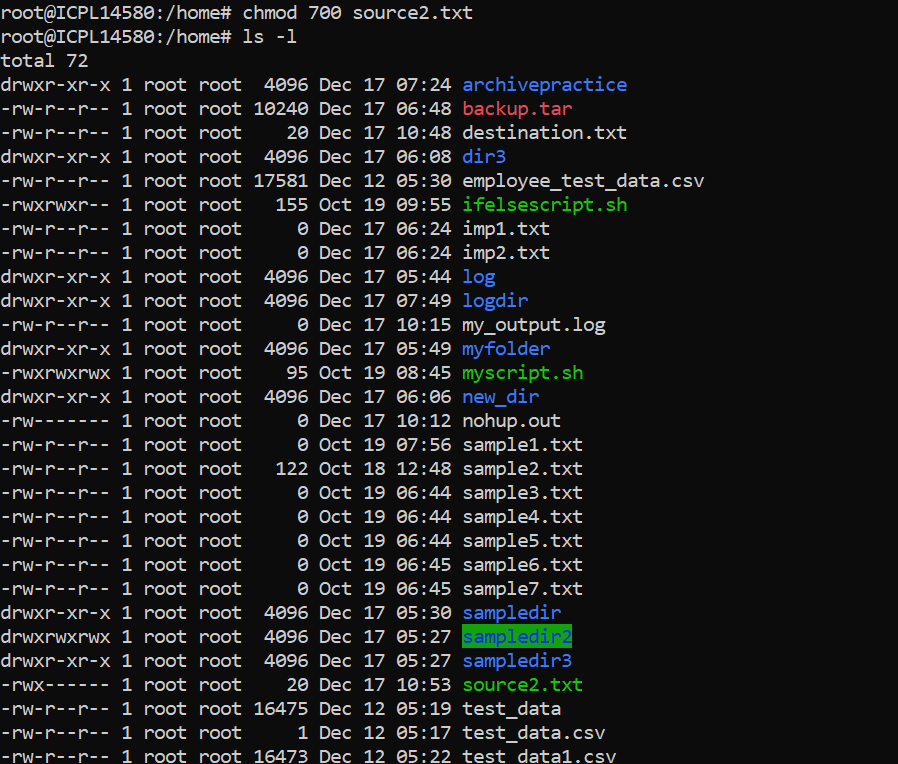
Cp command



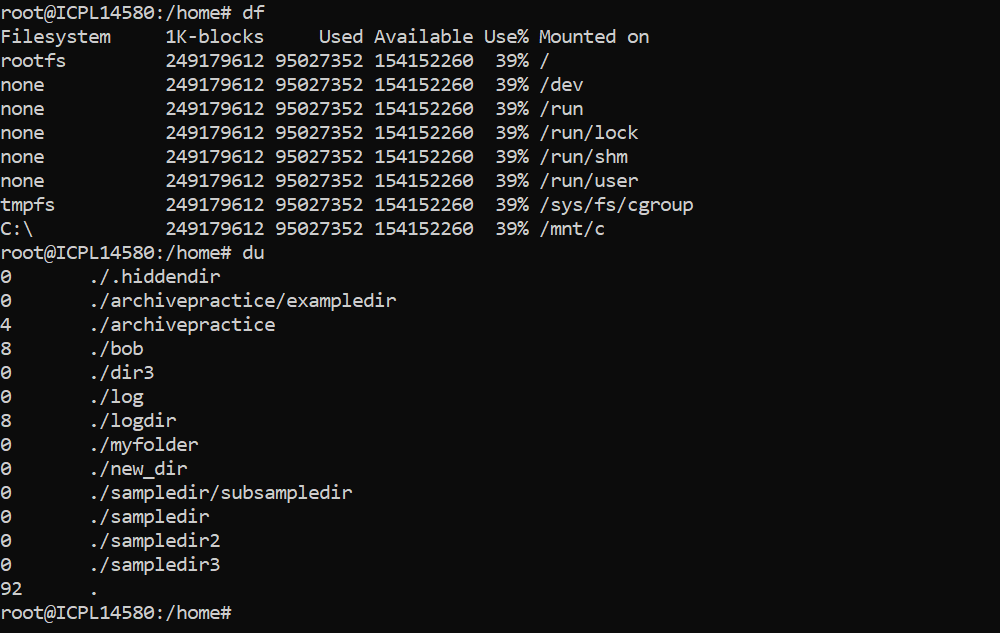
Mv command



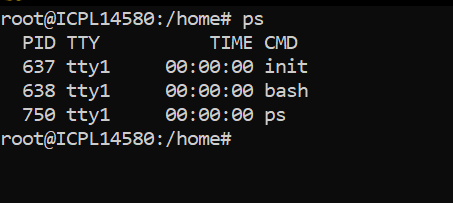
Chmod:



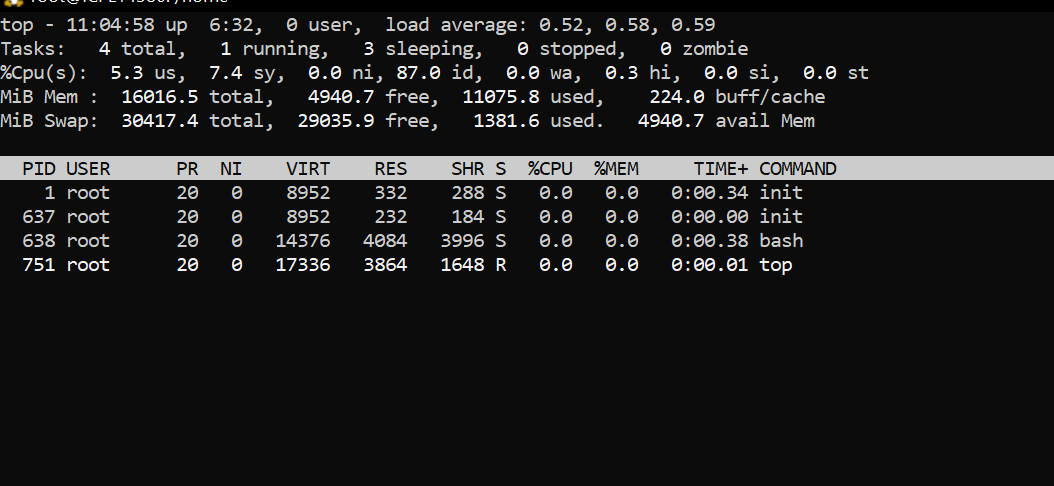
Df and du



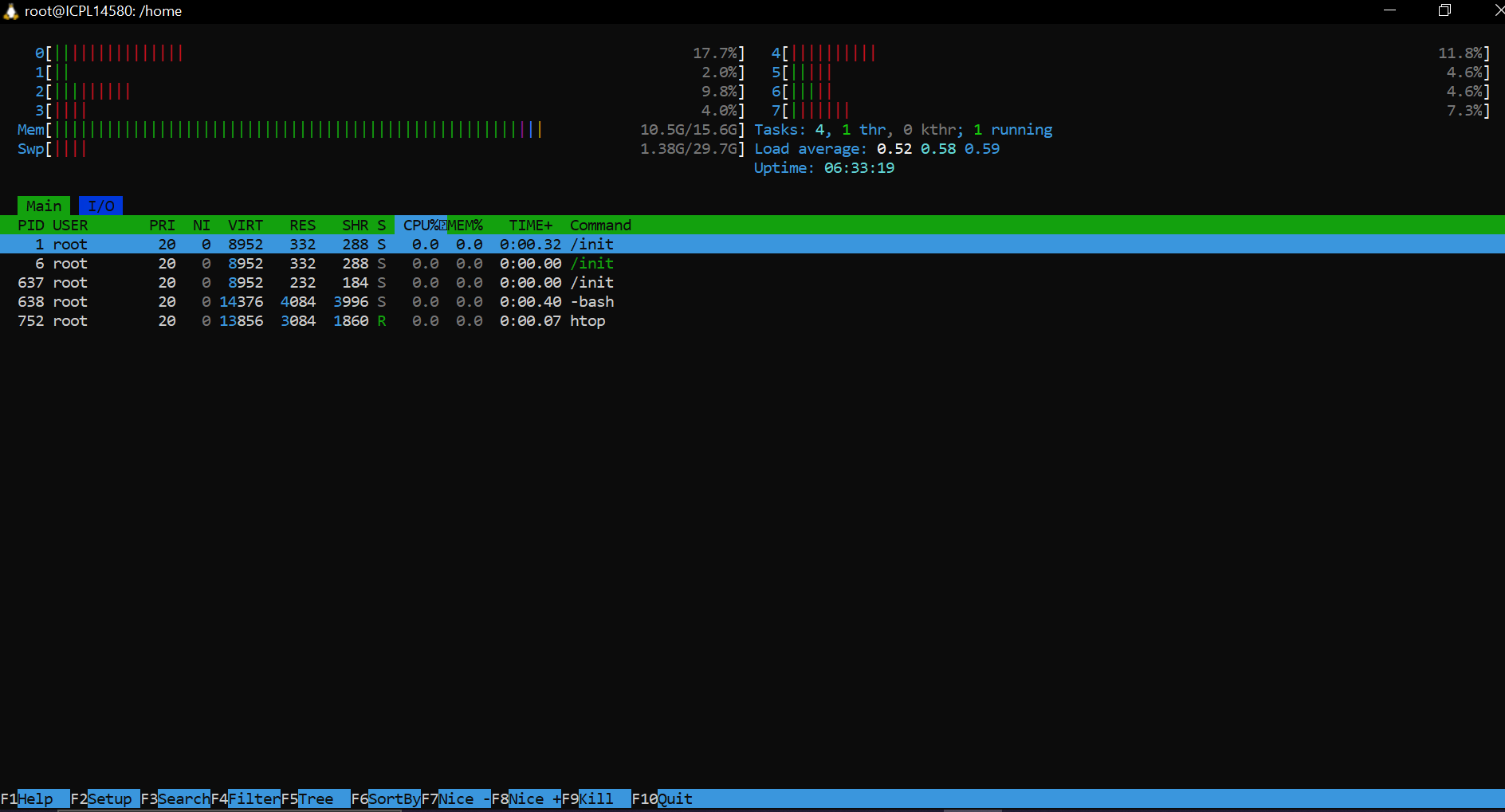
Ps



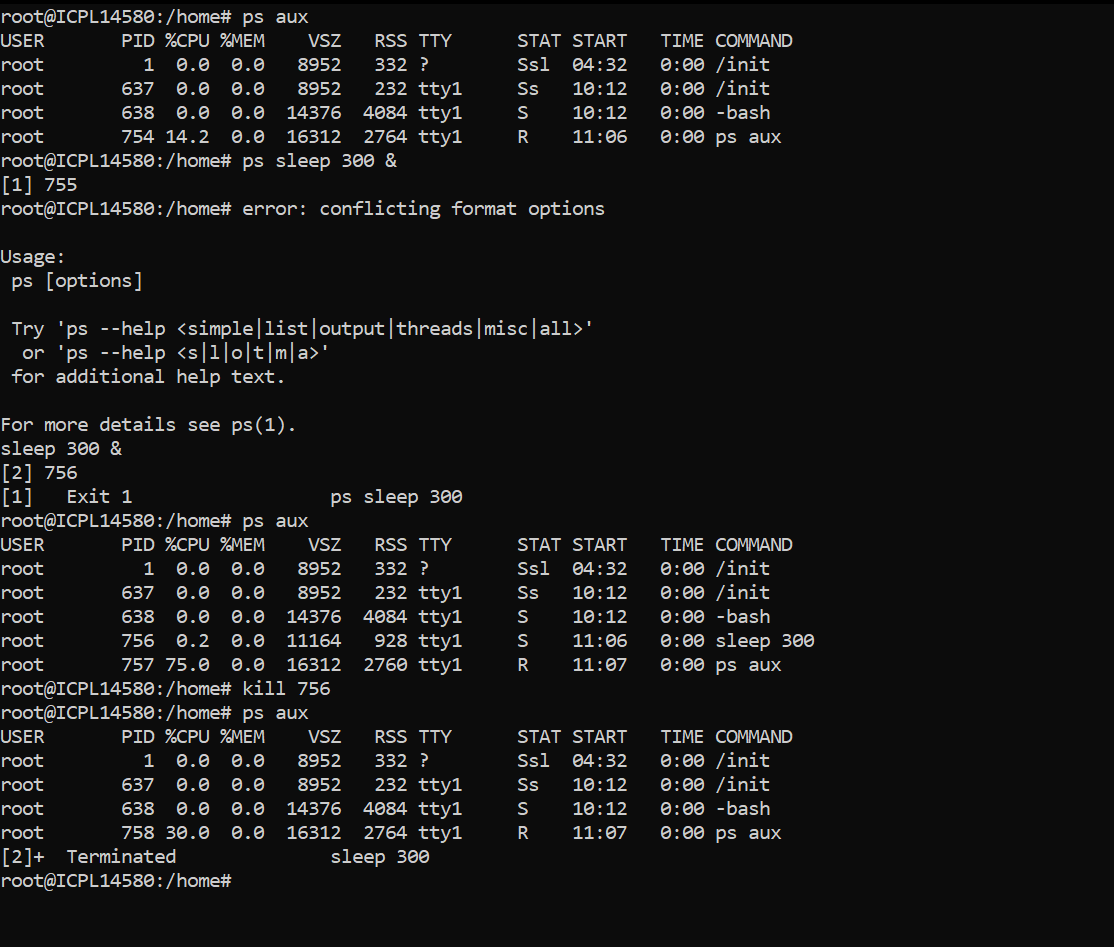
Top



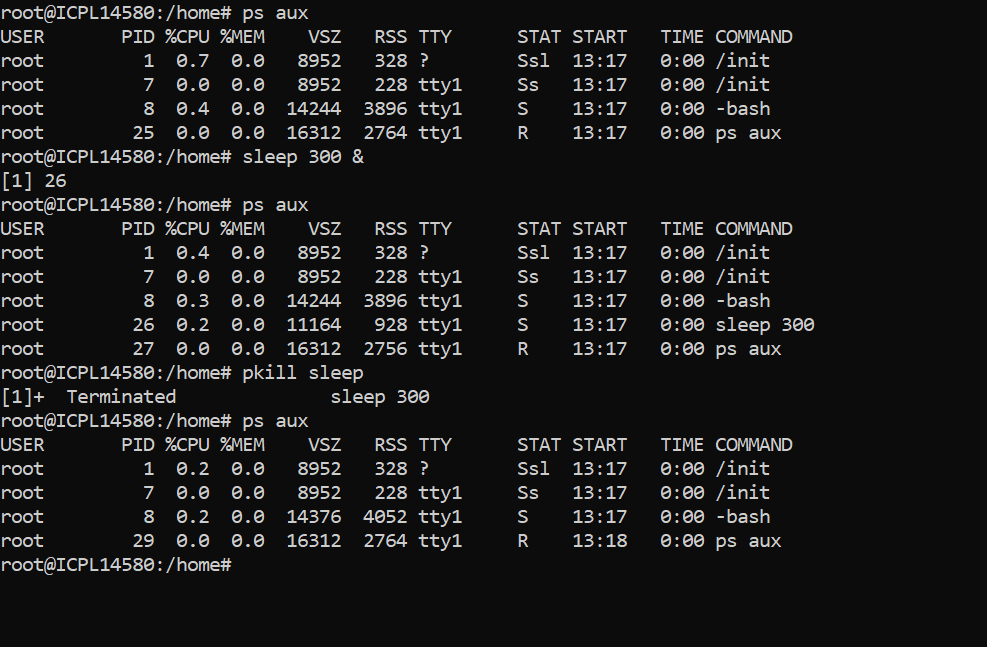
Htop

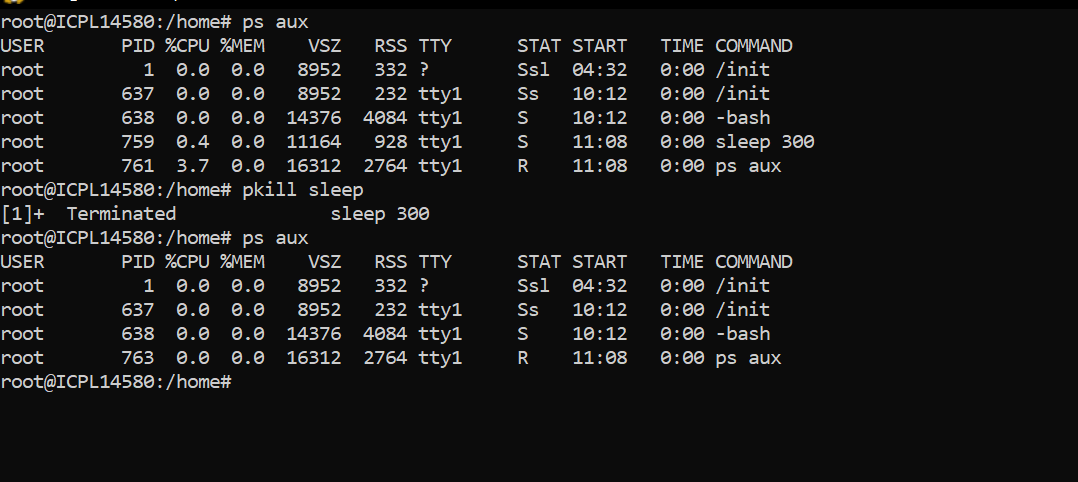


Kill

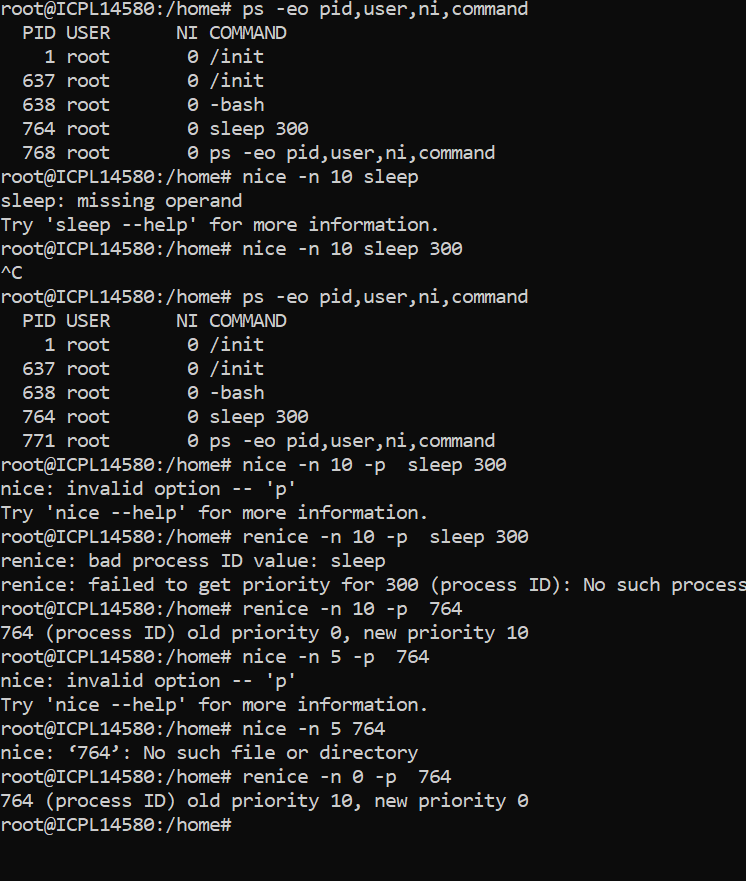


Pkill

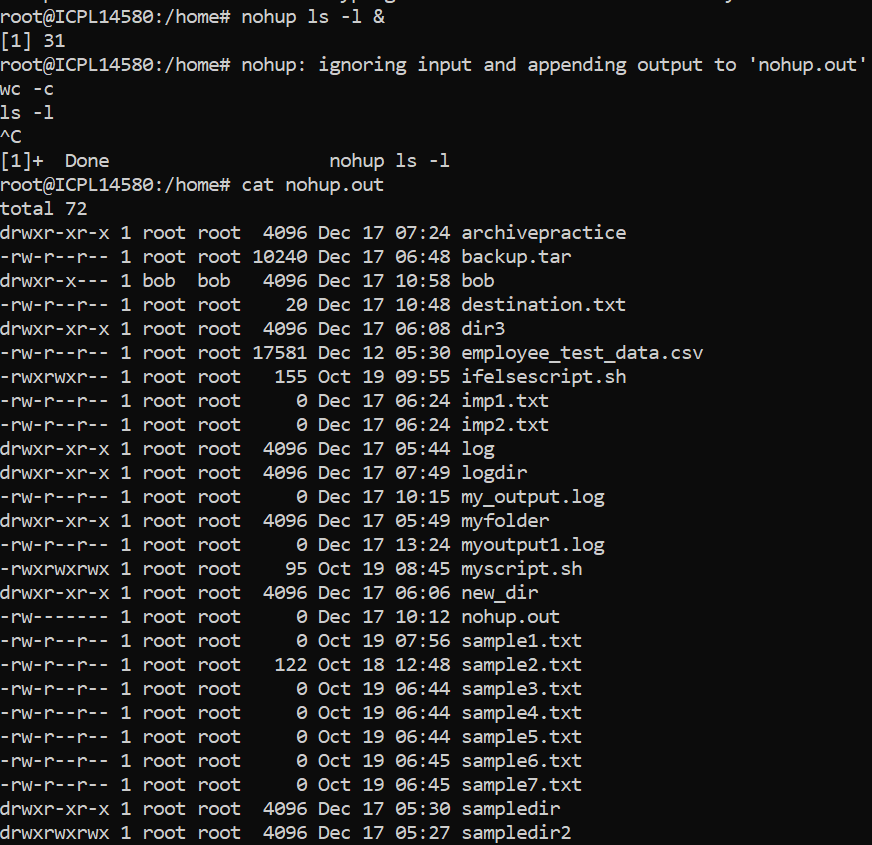




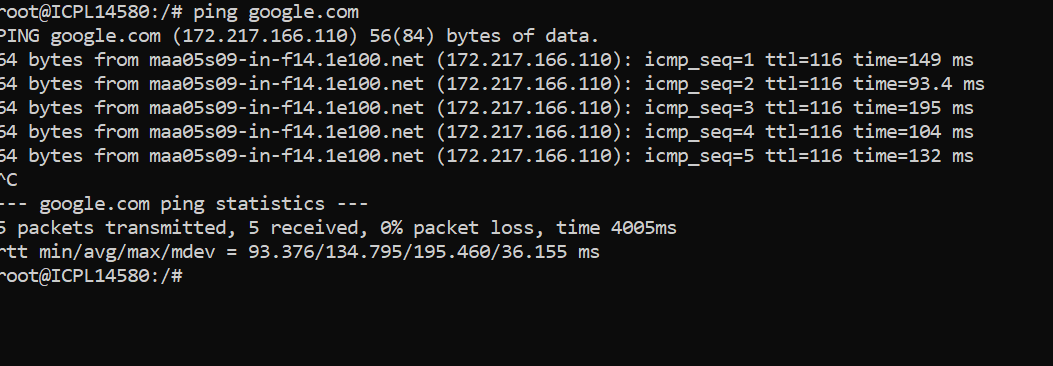
Nice and renice



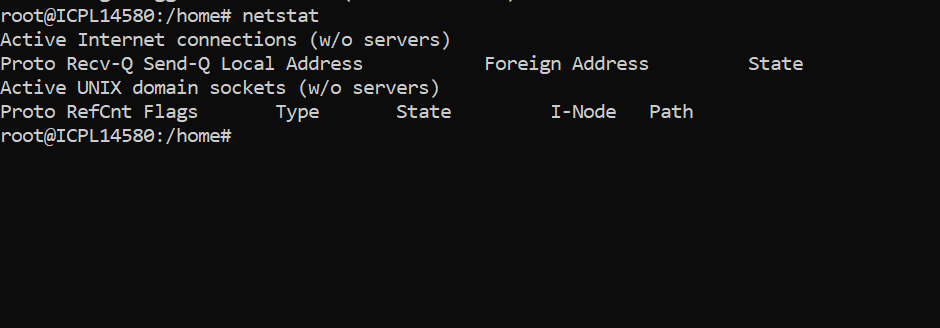
Nohup



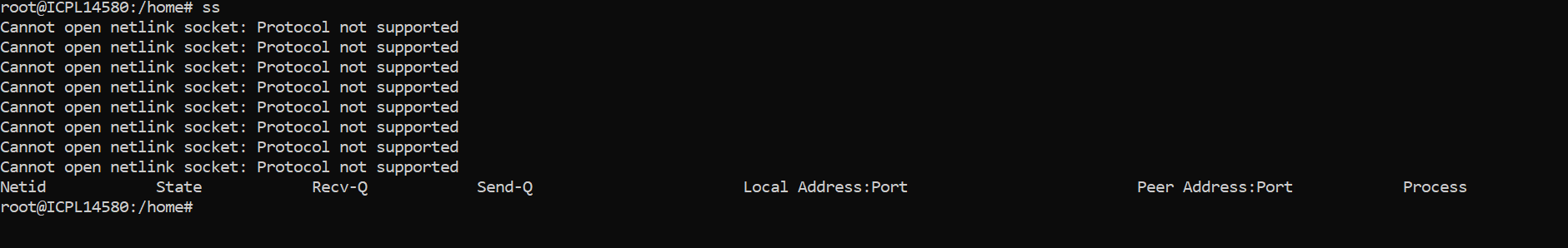
Ping



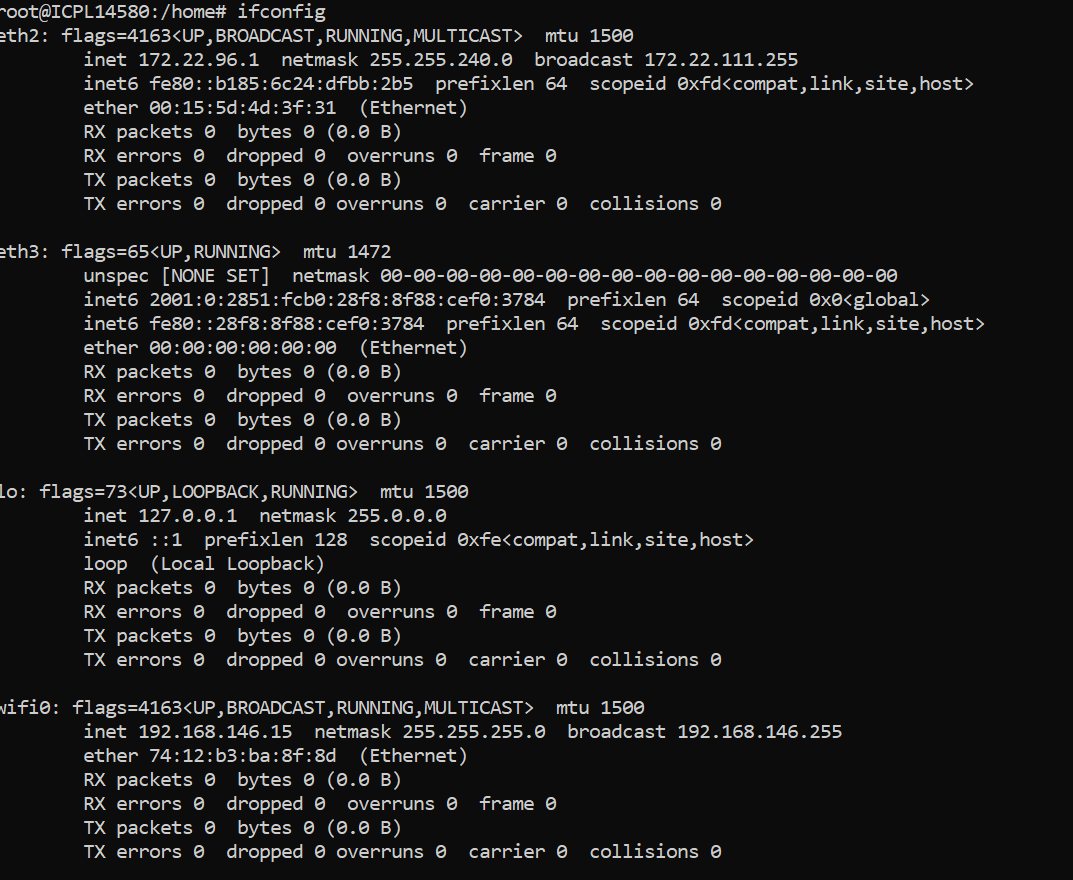
Netstat:



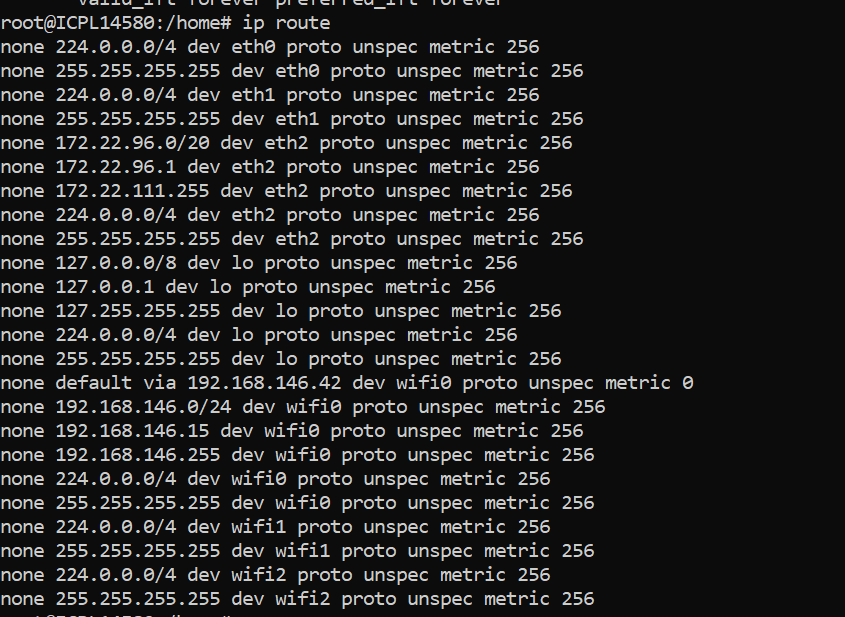
Ss



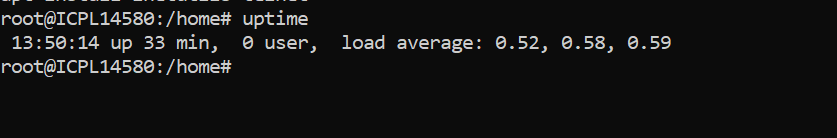
Ifconfig



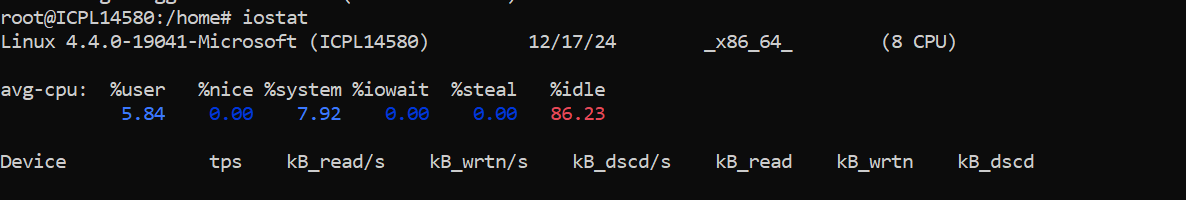
Ip



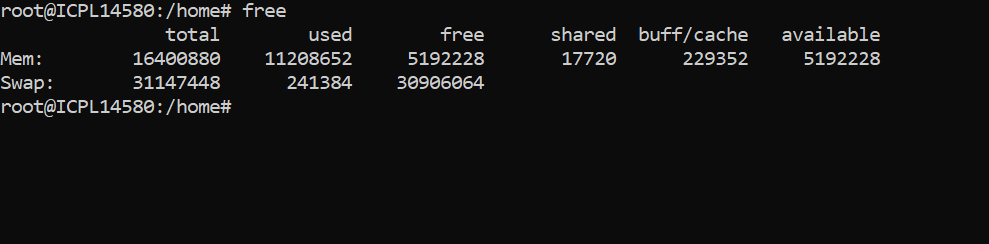
Uptime



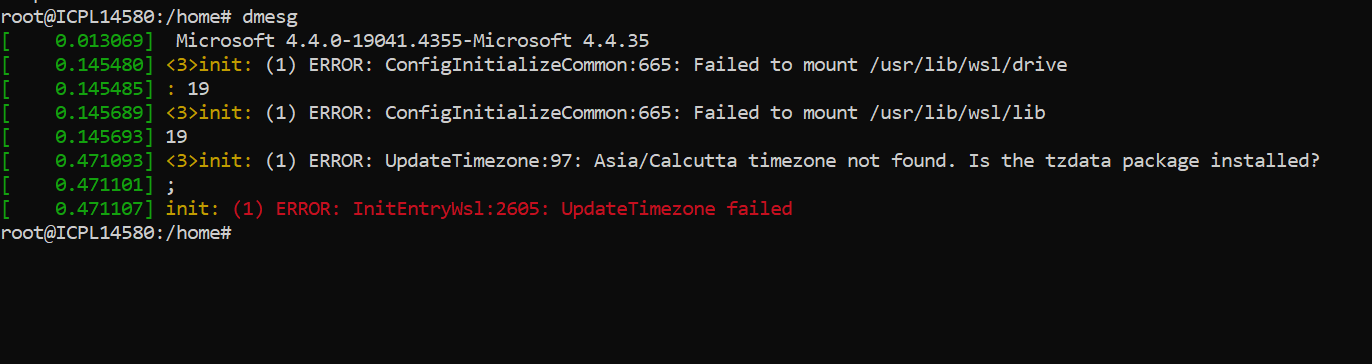
Iostat



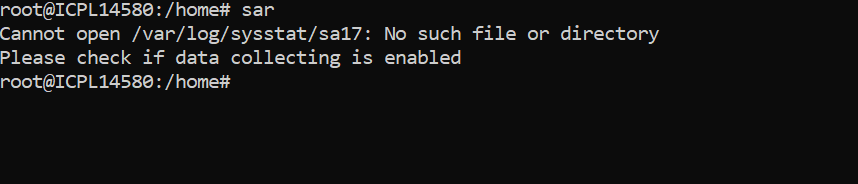
Free



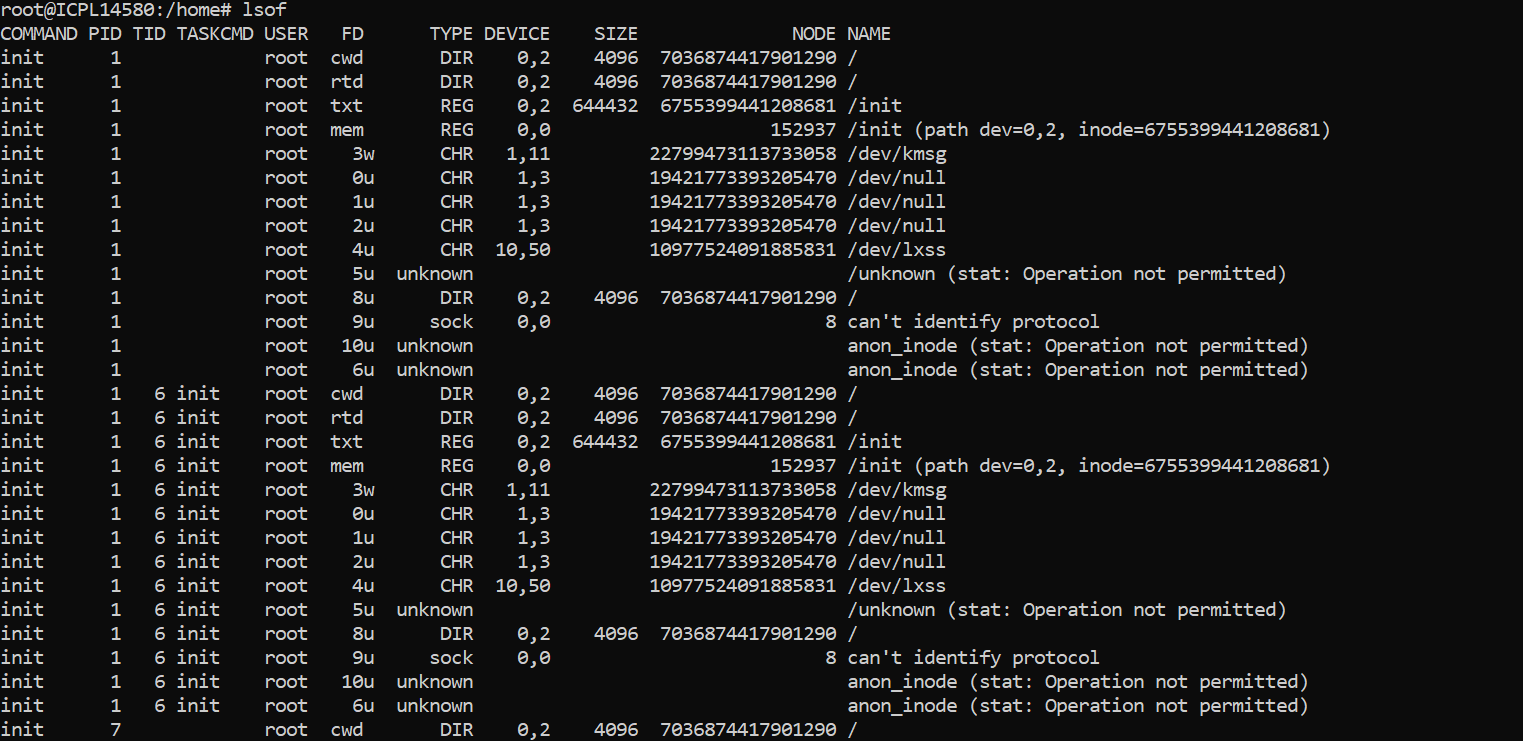
Dmesg



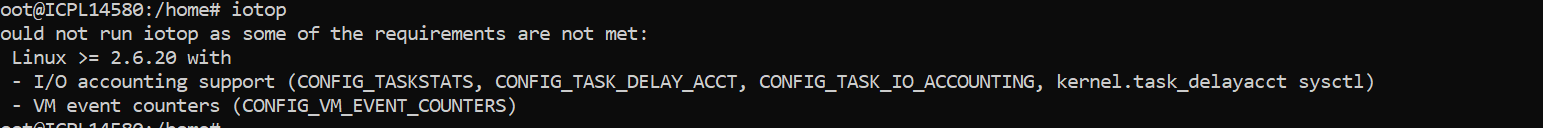
Sar



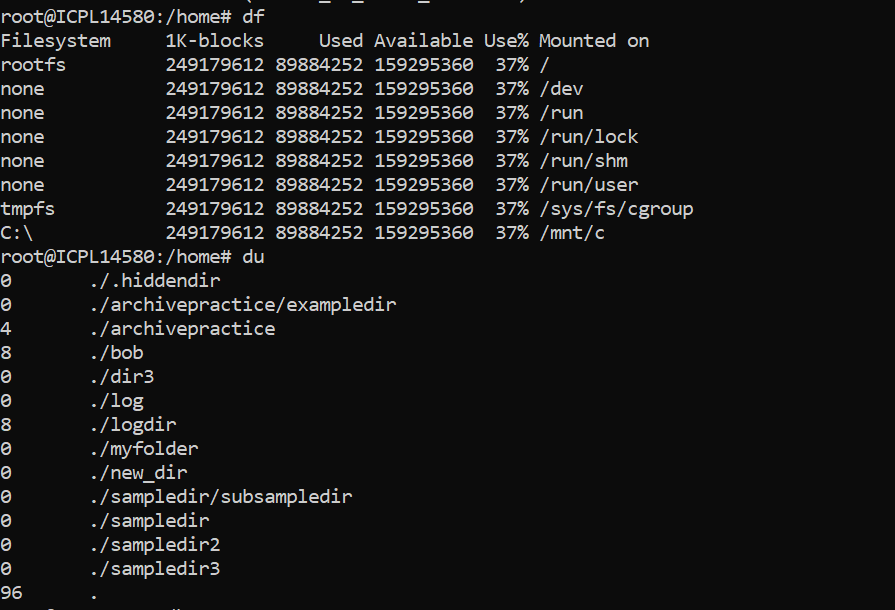
Lsof



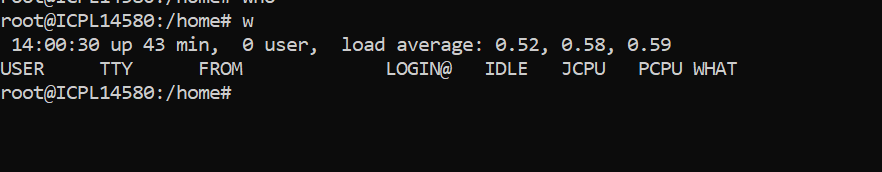
Iotop



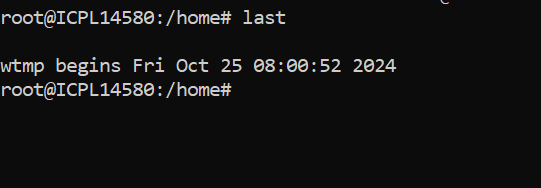
Df and du



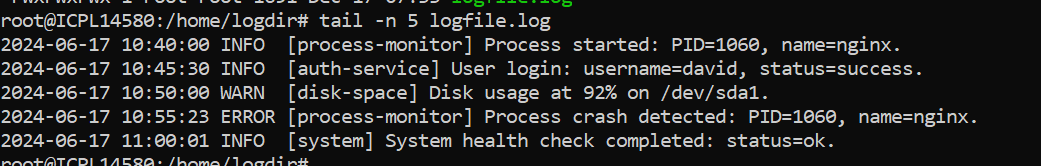
W



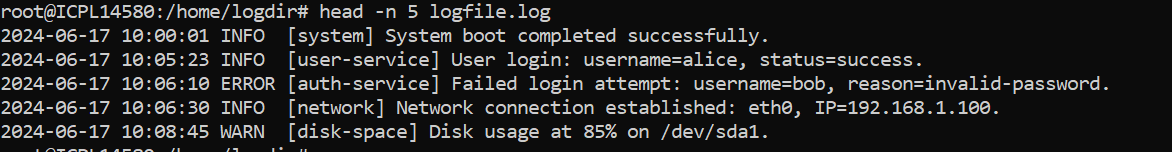
Last



Tail



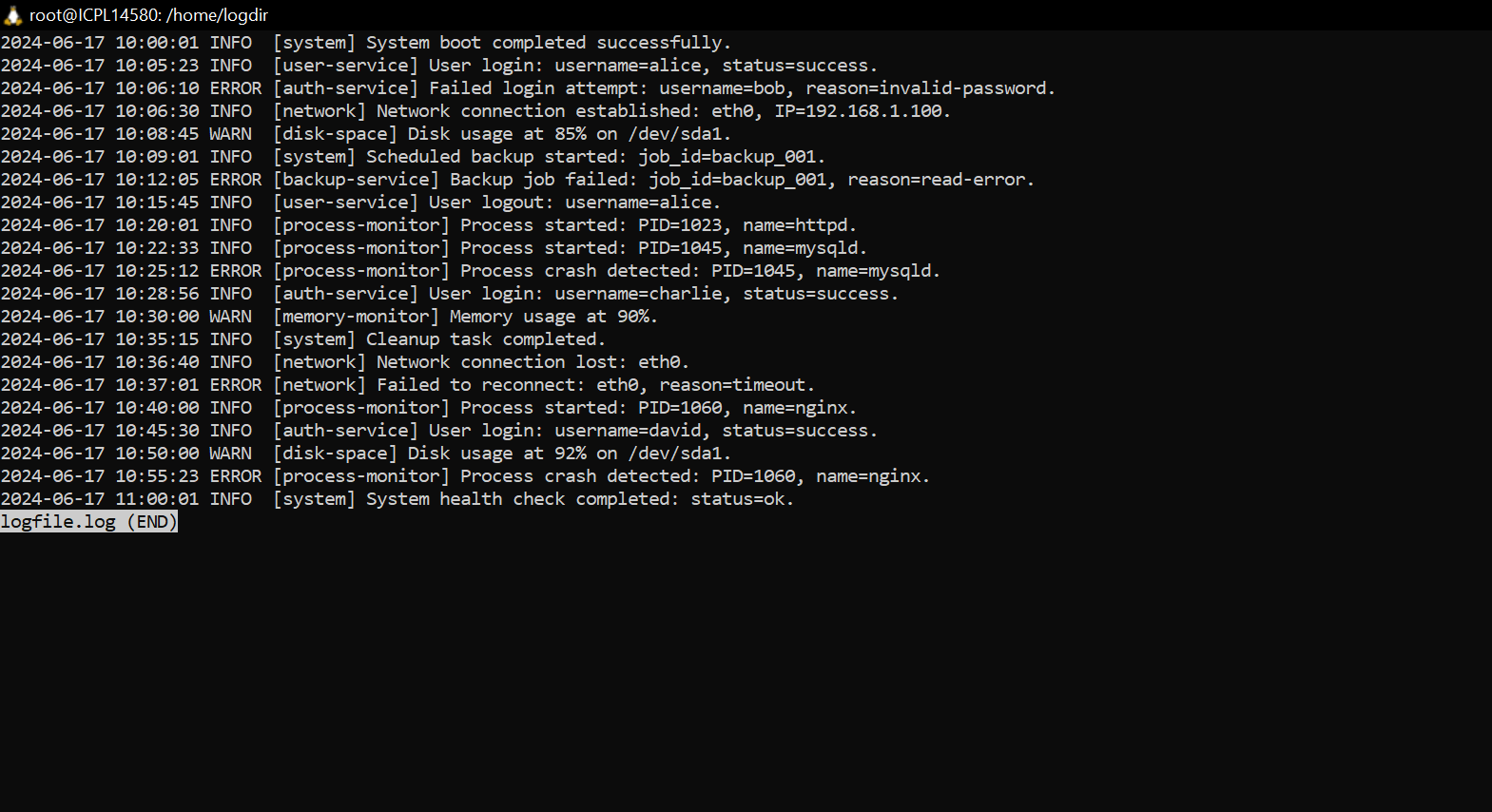
Head



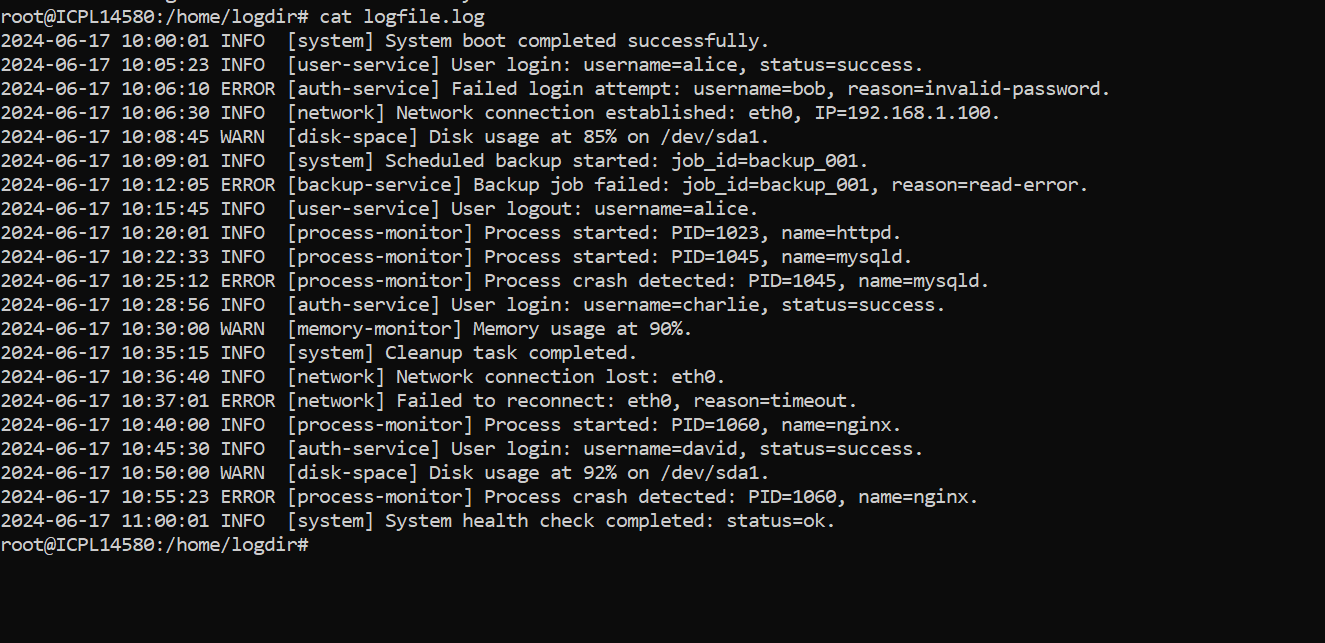
Grep



Less



Cat



Archiving and Compression

tar -cf backup.tar /home/user/documents

tar -xf backup.tar

gzip file.txt

gunzip file.txt.gz

zip archive.zip file1.txt file2.txt

unzip archive.zip

xz largefile

unxz largefile.xz

tar -czf backup.tar.gz /var/log

tar -xzf backup.tar.gz

zip -r project.zip /home/user/project

xz log1.log log2.log

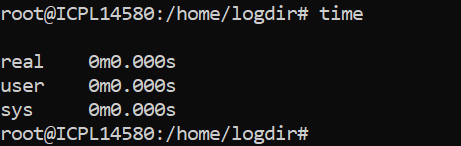
tar -xzf backup.tar.gz file1 file2

To sync and compress files for remote backup using rsync and gzip

rsync -avz /source/path/ user@remote:/destination/path/

The -z flag compresses data during transfer, saving bandwidth.

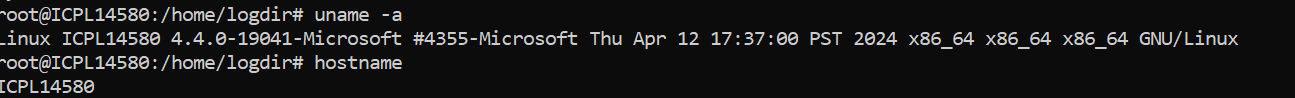
Time



Uname



Hostname



Env

