

Job 1

q1: - man ls
q2: - cd /home
- ls - a
q3: - cd /home
- ls - a -l

Job 2

q1:- head -10 .bashrc
q2:- tail -10 .bashrc
q3:- head -20 .bashrc
q4:- tail -20 .bashrc

Job 3

q1 : sudo apt install cmatrix
q2 : sudo cmatrix
q3 : apt update cmatrix
q4 : wget google.com
q5 : sudo reboot
q6 : sudo halt

Job 4

q1 : sudo groupadd Plateformeurs
q2 : adduser User1 --force-badname
q3 : adduser User2 --force-badname
q4 : addgroup User2 Plateformeurs
q5 : cat user.txt >> droit.txt
q6 : cat user >> groupes.txt
q7 : chown User1 droits.txt
q8 : chown -R User2 droit.txt
q9 : chmod u+r groupe.txt
q10 : chmod g+rw groupe.txt

Job 5

q1: alias la='ls -a'
q2: alias update='Apt-get install'
q3: alias upgrade='Apt-get upgrade'
q4: user='test'
q5: echo \$USER et env
q6 : PATH=\$PATH:/home/votre utilisateur/Bureau

job6

q7: wget [insert lien]

q8: tar -xf [insert nom dossier]

job7

q1: echo "coucou" > une_commande.txt

q2: wc -l /etc/apt/sources.list

q3: wc -l /etc/apt/sources.list > nb_lignes.txt

q4: cat /etc/apt/sources.list > save_commandes.txt

q5:

```
find -type f -iname ".*" && grep -w alias *
```

Job Bonus 1:

q3: apt install tree

q2: tree -h ./ > tree.save

q3: ls && cat tree.save

q4: apt update && apt upgrade