job 01

- 1. man Is
- 2. Is -a
- 3. Is -la

job 02

- 1. sudo apt install vim
 - vim -R {file name}
- 2. head .bashrc
- 3. tail .bashrc
- 4. head -20 .bashrc
- 5. tail -20 .bashrc

job 03

- 1. sudo apt-get install cmatrix cmatrix-xfont vlock
- 2. cmatrix
- 3. sudo apt-get update
- 4. sudo apt-get upgrade
- sudo apt-get install wget wget https://dl.google.com/linux/direct/google-chrome-stable_current_amd64.
 deb

job 04

- 1. touch users.txt

 |
 nano users.txt
 |
 User1
 User2
- 2. sudo groupadd Plateformeurs
- sudo useradd User1 sudo passwd User1 – [password]
- sudo useradd User2 sudo passwd User2 – [password]
- 5. sudo usermod -a -G Plateformeurs user2

- 6. cp users.txt droits.txt
- 7. cp users.txt groupes.txt
- 8. sudo chown User1 droits.txt
- 9. sudo chgrp Plateformeurs droits.txt
- 10. sudo chmod 744 droits.txt
- 11. sudo chmod 444 groupes.txt
- 12. sudo chmod 464 groupes.txt

job 05

- 1. alias la="ls -la"
- 2. alias update="apt-get update"
- 3. alias upgrade="apt-get upgrade"
- 4. USER=abd
- 5. touch .bash aliases

```
echo "alias la='ls -la'" >> ~/.bash_aliases
echo "sudo alias update='apt-get update'" >> ~/.bash_aliases
echo "sudo alias upgrade='apt-get upgrade'" >> ~/.bash_aliases
|
bash
```

- 6. unset USER
- 7. export PATH=\$PATH:/home/abd/Bureau

job 07

- 1. echo "Je suis votre fichier texte" > une_commande.txt
- 2. wc -l /etc/apt/sources.list > nb lignes.txt
- 3. cat /etc/apt/sources.list > save_sources
- 4. grep -r alias * .

Pour aller plus loin ...

- 1. sudo apt install tree
- 2. tree > tree.save
- 3. Is | wc -l
- 4. update && upgrade