

job 01

1. man ls
2. ls -a
3. ls -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
5. 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
3. sudo useradd User1
sudo passwd User1 – [password]
4. 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. ls | wc -l
4. update && upgrade

