

# Liste commandes UNIX

- [https://fr.wikipedia.org/wiki/Commandes\\_Unix](https://fr.wikipedia.org/wiki/Commandes_Unix)
- <https://www.julp.fr/articles/19-3-1-freebsd.html>

## Programmation BASH

- [https://fr.wikibooks.org/wiki/Programmation\\_Bash](https://fr.wikibooks.org/wiki/Programmation_Bash)

## Récupérer le système

```
# /rescue/mount  
  
# /rescue/mount -rw /  
  
# fsck  
  
# /rescue/mount -a
```

## RESEAU

```
ifconfig  
ifconfig wlan0 scan
```

```
pciconf -lv
```

```
pciconf -lv | grep -B3 network
```

Gestion de la connexion

```
cat /etc/wpa_supplicant.conf
```

Si gestion graphique wpa\_cli

```
pkg ins wifimgr
```

## PKG

Mise à jour dépôts

```
sudo pkg update -f
```

```
sudo pkg upgrade
```

## Information sur les paquets

-d → dépendances -D → message information

```
pkg info -D plank
```

Générer un fichier lors de l'install

```
# pkg install gimp | tee install_gimp.log  
sudo pkg install gimp | sudo tee install_gimp.log
```

It shows the pkg-message for every installed package.

```
pkg info -aD
```

## ntpdate

```
ntpdate -v -b ntp.unice.fr
```

## wine / fonts

Put this in ~/.config/fontconfig/fonts.conf:

```
<?xml version="1.0"?>  
<!DOCTYPE fontconfig SYSTEM "fonts.dtd">  
  
<fontconfig>  
  
  <!-- antialias all fonts -->  
  <match target="font">  
    <edit name="antialias" mode="assign"><bool>true</bool></edit>  
    <edit name="hinting" mode="assign"><bool>true</bool></edit>  
    <edit name="hintstyle" mode="assign"><const>hintslight</const></edit>  
    <edit name="rgba" mode="assign"><const>rgb</const> </edit>  
  </match>  
  
</fontconfig>
```

# gpart

Formater une clef USB

```
gpart destroy -F da0
gpart create -s mbr da0
gpart add -t fat32 da0
newfs_msdos -L FILES -F 32 /dev/da0s1
```

## Monter CD/DVD

```
dmesg | egrep -i 'cd|dvd'
```

Le monter

```
mount -t cd9660 /dev/cd0 /media/
```

From:

<https://cbiot.fr/dokuwiki/> - **Cyrille BIOT**

Permanent link:

<https://cbiot.fr/dokuwiki/aidememoire-freebsd?rev=1553030649>

Last update: **2019/07/17 19:24**

