

Table of Contents

| | |
|-------------------------------------------|----|
| Version | 1 |
| color prompt | 1 |
| Chrome desactive trousseau | 1 |
| Mount disk | 1 |
| SSH | 1 |
| restaure config | 2 |
| sauvegarde config | 2 |
| Empty Trash | 2 |
| desactiver ecran de veille | 2 |
| Retailer le Swap a 6Gb | 2 |
| Transmission | 3 |
| restaure config | 3 |
| sauvegarde config | 4 |
| Timeshift | 4 |
| Emby | 4 |
| Webmin | 4 |
| Path Bin | 4 |
| Organisation Répertoire | 5 |
| restaure config | 5 |
| sauvegarde config | 5 |
| sur windows | 5 |
| pkg a installer | 6 |
| parametrage kitchen | 6 |
| Sickrage (Sickchill now) | 6 |
| restaure config | 7 |
| sauvegarde config | 7 |
| NZBGET | 7 |
| restaure config | 8 |
| sauvegarde config | 8 |
| java JRE | 8 |
| filebot | 8 |
| restaure config | 8 |
| sauvegarde config | 9 |
| dropbox (in/out server) | 9 |
| Spotify | 9 |
| vino/X11/vnc connection a distance | 9 |
| Server startup application | 10 |
| restaure config | 10 |
| sauvegarde config | 10 |
| Onedrive by rclone (sauvegarde) | 10 |
| restaure config | 10 |
| sauvegarde config | 10 |
| scheduled task windows | 11 |
| Cron server job | 11 |
| start server | 11 |
| CRONjob | 11 |
| stop server | 11 |
| restaure config | 11 |

| | |
|-----------------------------|----|
| sauvegarde config | 12 |
| WOL | 12 |
| redmine | 12 |
| mysql | 12 |
| retropie | 12 |
| django gnucash | 12 |
| Tomcat | 13 |
| Wordpress | 13 |
| octoprint | 13 |

Version

```
su david
lsb_release -a
```

Distributeur ID: Ubuntu
Description: Ubuntu 18.04.1 LTS
Release: 18.04
Codename: bionic

```
sudo add-apt-repository "deb http://archive.ubuntu.com/ubuntu $(lsb_release
-sc) main universe restricted multiverse"
```

color prompt

ajoutez dans le bashrc

```
export
PS1="\[\e[32m\]\[\e[m\]\[\e[31m\]\u\[\e[m\]\[\e[33m\]@\[\e[m\]\[\e[32m\]\h\
[\m\]\]\[\e[m\]\[\e[32;47m\]\$[\e[m\] "
alias ls='ls --color'
```

Chrome desactive trousseau

```
sudo chmod a-x /usr/bin/gnome-keyring*
```

Mount disk

```
sudo mkdir /mnt/cyclops
sudo mkdir /mnt/magneto
sudo mkdir /mnt/diablo

sudo apt install pmount

sudo mount /dev/disk/by-label/cyclops /mnt/cyclops
sudo mount /dev/disk/by-label/magneto /mnt/magneto
sudo mount /dev/disk/by-label/diablo /mnt/diablo
```

SSH

```
sudo apt install openssh-server
sudo apt install fail2ban
```

```
sudo cp /etc/fail2ban/jail.conf /etc/fail2ban/jail.local
```



```
ssh-keygen -t rsa -b 4096 -C david20180919@home.server
```

restaure config

```
cat /mnt/magneto/warehouse/backup_sickrage/id_rsa.pub>>
~/.ssh/authorized_keys
sudo cp /mnt/magneto/warehouse/backup_sickrage/authorized_keys
/home/david/.ssh
chmod 600 /home/david/.ssh/authorized_keys
sudo cp /mnt/magneto/warehouse/backup_sickrage/sshd_config /etc/ssh/
sudo cp /mnt/magneto/warehouse/backup_sickrage/jail.local /etc/fail2ban/
systemctl restart sshd.service
```

installer la clé prive sur le clients (windows putty)

sauvegarde config

```
cp /home/david/.ssh/authorized_keys /mnt/magneto/warehouse/backup_sickrage
cp /home/david/.ssh/id_rsa /mnt/magneto/warehouse/backup_sickrage
cp /home/david/.ssh/id_rsa.pub /mnt/magneto/warehouse/backup_sickrage
cp /etc/ssh/sshd_config /mnt/magneto/warehouse/backup_sickrage
sudo cp /etc/fail2ban/jail.local /mnt/magneto/warehouse/backup_sickrage
```

Empty Trash

```
sudo apt-get install trash-cli
```

desactiver ecran de veille

sur le desktop ubuntu : launch parametre puis energie -> ecran noir =
jamais

Retailer le Swap a 6Gb

```
free -h
sudo ls -lh /swapfile
sudo swapoff -a
```

```
sudo fallocate -l 6G /swapfile
sudo ls -lh /swapfile
sudo chmod 600 /swapfile
sudo mkswap /swapfile
sudo swapon -a
free -h
```

Transmission

```
sudo add-apt-repository ppa:transmissionbt/ppa
sudo apt-get update
sudo apt-get upgrade -y
sudo apt-get install transmission-cli transmission-common transmission-
daemon

sudo usermod -a -G debian-transmission david
sudo usermod -a -G syslog debian-transmission
sudo service transmission-daemon stop
sudo adduser david debian-transmission
sudo chown david:david -R /var/lib/transmission-daemon/info/
sudo chown david:david -R /etc/transmission-daemon/settings.json
sudo chown david:david -R /mnt/magneto/videoclub/_complet/
sudo chown david:david -R /mnt/magneto/videoclub/_incomplet/
sudo chown -R david:david /var/lib/transmission-daemon/downloads
sudo chown -R david:david /var/lib/transmission-daemon/info
sudo chown -R david:david /var/lib/transmission-daemon/.config/transmission-
daemon/settings.json

chmod +x
/mnt/diablo/kitchen/source_code/GestionnaireDownloadScript/transmission-
purge-completed.sh
chmod +r
/mnt/diablo/kitchen/source_code/GestionnaireDownloadScript/transmission-
purge-completed.sh

sudo touch /var/log/transmission.log
sudo chown debian-transmission /var/log/transmission.log
sudo chmod 644 /var/log/transmission.log

sudo nano /lib/systemd/system/transmission-daemon.service
#ExecStart=/usr/bin/transmission-daemon -f --log-debug --logfile
/var/log/transmission.log

sudo service transmission-daemon start
```

restaure config

```
sudo service transmission-daemon stop
```

```
sudo cp /mnt/magneto/warehouse/backup_sickrage/settings.json
/etc/transmission-daemon/
sudo chmod 777 /etc/transmission-daemon/settings.json
sudo service transmission-daemon start
```

sauvegarde config

```
cp /etc/transmission-daemon/settings.json
/mnt/magneto/warehouse/backup_sickrage
```

Timeshift

```
sudo add-apt-repository -y ppa:teejee2008/timeshift
sudo apt-get update
sudo apt-get install timeshift
mkdir /90-warehouse/backup_system/timeshift
ln -s /90-warehouse/backup_system/timeshift /mnt/cyclops/timeshift
```

Emby

```
cd ~/
cp /mnt/magneto/warehouse/backup_sickrage/emby-server-deb_4.5.2.0_amd64.deb
~/
sudo dpkg -i emby-server-deb_4.5.2.0_amd64.deb
```

Webmin

<https://www.digitalocean.com/community/tutorials/how-to-install-webmin-on-ubuntu-16-04>

```
echo "deb http://download.webmin.com/download/repository sarge contrib" |
sudo tee -a /etc/apt/sources.list
wget http://www.webmin.com/jcameron-key.asc
sudo apt-key add jcameron-key.asc
sudo apt-get update
sudo apt-get install webmin
```

Path Bin

```
sudo echo 'export PATH=$PATH:/mnt/diablo/kitchen/bin'>> ~/.bashrc
export PATH=$PATH:/mnt/diablo/kitchen/bin
```

Organisation Répertoire

```
sudo apt-get install samba
```

```
sudo ln -s /mnt/cyclops /mnt/colossus
sudo ln -s /mnt/cyclops/home-desk /10-home-desk
sudo ln -s /mnt/cyclops/photo /20-photo
sudo ln -s /mnt/magneto/videoclub /23-videoclub
sudo ln -s /mnt/diablo/kitchen /50-kitchen
sudo ln -s /mnt/cyclops/home-desk/80-Photocopie /80-photocopie
sudo ln -s /mnt/diablo/kitchen/source_code /82-source_code
sudo ln -s /mnt/magneto/warehouse /90-warehouse

sudo ln -s /mnt/magneto/warehouse /home/david/OneDrive/

sudo ln -s /mnt/cyclops/office /30-office
sudo ln -s /mnt/diablo/locker /40-locker
sudo ln -s /mnt/magneto/mediarack /70-mediarack
```

<https://websiteforstudents.com/share-files-on-ubuntu-16-04-lts-with-windows-10-systems/>

restaure config

```
sudo cp /mnt/magneto/warehouse/backup_sickrage/smb.conf /etc/samba/
```

sauvegarde config

```
sudo cp /etc/samba/smb.conf /mnt/magneto/warehouse/backup_sickrage
```

sur windows

```
> 50-kitchen (\\legion-2) (K:)
> 20-photo (\\LEGION-2) (P:)
> 23-videoclub (\\LEGION-2) (V:)
> 90-warehouse (\\LEGION-2) (W:)
> 80-Photocopie (\\LEGION-2) (Z:)
```

- netsh advfirewall firewall set rule group="File and Printer Sharing" new enable=Yes
- netsh advfirewall firewall set rule group="Network Discovery" new enable=Yes

pkg a installer

```
sudo apt-get install tmux cpulimit ocrmypdf tesseract-ocr-fra php7.2-cli  
php7.2-curl php7.2-dom inotify-tools linux-tools-common linux-tools-generic  
linux-tools-`uname -r` dos2unix lynx ffmpeg curl dialog toilet
```

parametrage kitchen

```
ln -s /mnt/diablo/kitchen/source_code/.secret /home/david/.secret
```

Sickrage (Sickchill now)

```
curl  
https://raw.githubusercontent.com/SickChill/SickChill/master/contrib/debian-  
ubuntu-install.sh | sudo bash
```

<https://github.com/SickRage/SickRage/wiki/Sickrage-installation-Ubuntu-15>

```
sudo apt-get update && sudo apt-get install unrar-free git-core openssl  
libssl-dev python2.7
```

```
sudo addgroup --system sickchill  
sudo adduser --disabled-password --system --home /var/lib/sickchill --gecos  
"SickChill" --ingroup sickchill sickchill
```

```
sudo adduser sickchill david  
sudo adduser sickchill debian-transmission  
sudo usermod -a -G david sickchill
```

```
sudo mkdir /opt/sickchill && sudo chown sickchill:sickchill /opt/sickchill  
sudo -u sickchill git clone https://github.com/SickChill/SickChill.git  
/opt/sickchill
```

```
sudo cp -v /opt/sickchill/runscripts/init.systemd  
/etc/systemd/system/sickchill.service
```

```
sudo chown root:root /etc/systemd/system/sickchill.service  
sudo chmod 644 /etc/systemd/system/sickchill.service
```

```
sudo systemctl enable sickchill  
sudo systemctl start sickchill  
sudo systemctl status sickchill
```

```
sudo ln -s /usr/bin/python /opt/sickchill/python
```


*

<https://github.com/SickChill/SickChill/issues/5151> Backup config/setings/etc using built in backup tool
 Stop SickRage Edit config.ini from <https://github.com/SickRage/SickRage> to
<https://github.com/SickChill/SickChill.git> Restart SickRage If you get an error stating "No NZB/Torrent providers found or enabled for daily searches and backlog searches" restore the backup completed in Step 1. Restart SickChill

restaure config

```
curl
http://192.168.1.237:8081/config/backuprestore/restore?backupFile="/90-warehouse/backup_sickrage/sickrage-20180921183800.zip"
```

```
sudo systemctl restart sickchill
```

sauvegarde config

```
curl
http://192.168.1.237:8081/config/backuprestore/backup?backupDir="/mnt/magnet o/warehouse/backup_sickrage/"
```

NZBGET

```
sudo apt-get install nzbget -y
sudo apt-get install unrar -y
sudo apt-get install nodejs -y

sudo cp /etc/nzbget.conf ~/.nzbget
sudo chown david:david ~/.nzbget
```



```
sudo nano
~/.nzbgetMainDir=/mnt/magneto/videoclub/_nzbgetDaemon
Username=davidControlIP=192.168.1.237ControlUsername
=nzbgetControlPassword=nzbgetMainDir=/mnt/magneto/vid
eoclub/_nzbgetDestDir=/mnt/magneto/videoclub/_DownSickR
age
[Unit]Description=NZBGet
Daemon[Service]User=davidGroup=davidType=forkingExec
Start=/usr/bin/nzbget -daemonExecStop=/usr/bin/nzbget -
QExecReload=/bin/kill -HUP
$MAINPIDKillMode=processRestart=on-
```



failure[Install]WantedBy=multi-user.target

restaure config

```
cp /mnt/magneto/warehouse/backup_sickrage/file.nzbget ~/.nzbget
sudo chown david:david ~/.nzbget
sudo cp /mnt/magneto/warehouse/backup_sickrage/nzbget.service
/etc/systemd/system
```

sauvegarde config

```
cp ~/.nzbget /mnt/magneto/warehouse/backup_sickrage/file.nzbget
cp /etc/systemd/system/nzbget.service /mnt/magneto/warehouse/backup_sickrage
```

```
===== MiniDLNA ===== https://doc.ubuntu-fr.org/minidlna#configuration\_de\_minidlna sudo
nano /etc/minidlna.conf media_dir=/var/lib/minidlna
media_dir=V,/mnt/magneto/videoclub/Film/
media_dir=V,/mnt/magneto/videoclub/Anime/
media_dir=V,/mnt/magneto/videoclub/Series/
media_dir=V,/mnt/magneto/videoclub/Insanity/
media_dir=V,/mnt/magneto/videoclub/Video/
media_dir=P,/mnt/cyclops/photo/50_Phototheque/ log_dir=/var/log ===== restaure
config ===== cp /mnt/magneto/warehouse/backup_sickrage/minidlna.conf /etc/
===== sauvegarde config ===== cp /etc/minidlna.conf
/mnt/magneto/warehouse/backup_sickrage
```

java JRE

```
sudo apt-get install default-jre
```

filebot

```
curl -L -O
https://downloads.sourceforge.net/project/filebot/filebot/FileBot_4.7.9/file
bot_4.7.9_amd64.deb
sudo dpkg -i filebot_4.7.9_amd64.deb
```

restaure config

```
filebot -script fn:preferences
/mnt/magneto/warehouse/backup_sickrage/david.prefs.xml
```

sauvegarde config

```
filebot -script fn:preferences --output  
/mnt/magneto/warehouse/backup_sickrage/
```

dropbox (in/out server)

<https://www.dropbox.com/fr/install-linux>

<https://www.dropboxwiki.com/tips-and-tricks/install-dropbox-in-an-entirely-text-based-linux-environment>

```
cd ~ && wget -O - "https://www.dropbox.com/download?plat=lnx.x86_64" | tar  
xzf -  
~/.dropbox-dist/dropboxd  
mkdir -p ~/bin  
wget -O ~/bin/dropbox.py  
"https://www.dropbox.com/download?dl=packages/dropbox.py"  
chmod +x ~/bin/dropbox.py  
sudo apt-get install nautilus-dropbox  
mkdir ~/Dropbox/StudioPhotoIntrants/  
mv ~/Dropbox/StudioPhotoIntrants/00_NEW/* ~/Dropbox/StudioPhotoIntrants/  
ln -s ~/Dropbox/StudioPhotoIntrants /mnt/cyclops/photo/00_NEW  
  
#depuis mi 2019 les lien symbolique ne sont plus suivi dans dropbox  
#sudo ln -s /mnt/diablo/kitchen/source_code ~/Dropbox/  
#sudo ln -s /mnt/cyclops/photo/00_NEW ~/Dropbox/StudioPhotoIntrants  
#sudo ln -s /mnt/magneto/warehouse/backup_sickrage/id_rsa.putty.ppk  
~/Dropbox/
```

Lien de chaque projet en cours

```
sudo ln -s /mnt/colossus/home-desk/950-Construction\ Maison/2018-06-19\ PC\  
SketchUp ~/Dropbox/
```

Spotify

```
sudo snap install spotify
```

vino/X11/vnc connection a distance

```
sudo apt install xrdp
```

```
sudo apt install x11vnc
sudo apt install dconf-editor
```

sur le desktop ubuntu : launch dconf puis org -> gnome -> desktop -> remote-access -> remove encryption

https://doc.ubuntu-fr.org/bureau_a_distance <https://doc.ubuntu-fr.org/vnc?redirect=1>
<https://websiteforstudents.com/access-ubuntu-18-04-lts-beta-desktop-via-vnc-from-windows-machines/>

relancer gnome apres un freeze

```
DISPLAY=:0 gnome-shell --replace
```

Server startup application

restaure config

```
cp /mnt/magneto/warehouse/backup_sickrage/*.desktop ~/.config/autostart/
```

sauvegarde config

```
cp ~/.config/autostart/*.desktop /mnt/magneto/warehouse/backup_sickrage/
```

Onedrive by rclone (sauvegarde)

```
curl https://rclone.org/install.sh | sudo bash
rclone config
```

<https://rclone.org/onedrive/> <https://rclone.org/downloads/>

restaure config

```
cp /mnt/magneto/warehouse/backup_sickrage/rclone.conf
/home/david/.config/rclone/
```

sauvegarde config

```
cp /home/david/.config/rclone/rclone.conf
/mnt/magneto/warehouse/backup_sickrage/
```

scheduled task windows

importer fichier wol serveur.xml dans le schedule task de windows 10

Cron server job

start server

```
/mnt/diablo/kitchen/source_code/start_and_stop/start.sh  
#tweet "start" "$(curl https://ipv4.icanhazip.com/)"
```

CRONjob

```
#==== start photocopie ocr ====  
cd /mnt/diablo/kitchen/source_code/Script0cr/;bash inotifywait80-  
Photocopie00_A_traiter.sh &  
#==== sauvegarde photo ====  
cd /mnt/diablo/kitchen/source_code/rclone/;bash rclonesync.sh  
#==== sauvegarde ovh ====  
cd /mnt/diablo/kitchen/source_code/rclone/;bash rclonesync0vh.sh  
#==== runtastic ====  
cd /mnt/diablo/kitchen/source_code/Runtastic2Gagenda/;php  
Runtastic2Gagenda.php  
#==== daily helth test ====  
cd /mnt/diablo/kitchen/source_code/dailyHealthTest/;bash dailyHealthTest.sh  
#==== auto shutdow ====  
cd /mnt/diablo/kitchen/source_code/start_and_stop/;bash shutdown.sh
```

stop server

```
/mnt/diablo/kitchen/source_code/start_and_stop/stop.sh  
#tweet "stop" "$(curl https://ipv4.icanhazip.com/)"
```

restaure config

```
cp /mnt/magneto/warehouse/backup_sickrage/start_and_stop.service  
/etc/systemd/system/  
crontab -u david /mnt/magneto/warehouse/backup_sickrage/backup.crontab  
sudo crontab -u root  
/mnt/magneto/warehouse/backup_sickrage/backuproot.crontab
```

sauvegarde config

```
cp /etc/systemd/system/start_and_stop.service
/mnt/magneto/warehouse/backup_sickrage/
crontab -l> /mnt/magneto/warehouse/backup_sickrage/backup.crontab
sudo crontab -u root -l>
/mnt/magneto/warehouse/backup_sickrage/backuproot.crontab
```

WOL

```
sudo apt-get install ethtool
sudo apt install net-tools
sudo ethtool -s enp3s0 wol g
```

<https://www.howtogeek.com/94110/wake-up-your-computers-using-your-android-phone/>

redmine

https://www.server-world.info/en/note?os=Ubuntu_18.04&p=redmine

mysql

<https://linuxize.com/post/how-to-install-mysql-on-ubuntu-18-04/>

```
'sudo apt autoremove --purge mysql\* mariadb\*
sudo apt clean
sudo mv /var/lib/mysql /var/lib/mysql_bak
sudo mv /etc/mysql /etc/mysql_bak
sudo apt install mysql-server'
```

retropie

<https://retropie.org.uk/docs/Debian/>

```
ln -s /40-locker/30-Salle\ de\ Jeux/roms ~/RetroPie/
```

django gnucash

<https://github.com/nylen/gnucash-django>

Tomcat

<https://linuxize.com/post/how-to-install-tomcat-9-on-ubuntu-18-04/>

Wordpress

<https://itexpert.tips/fr/wordpress-fr/installation-de-wordpress-sur-ubuntu-linux/>

octoprint

<https://makenotes.de/2020/03/octoprint-on-ubuntu-using-python3-and-systemd/>

From:
<https://daisy-street.fr/dokuwiki/> - **HomeWiki**

Permanent link:
https://daisy-street.fr/dokuwiki/doku.php?id=public:informatique:ordinateur_perso

Last update: **2020/10/14 22:20**

