

## Raspberry Read-Only

Page en construction

### Objectif

Apporter des modifications à la distribution Raspbian pour une utilisation sans écritures sur la carte SD et permettre une extinction brutale de la machine sans risque de détériorer le système de fichiers

### Limitation

Utilisation de la version Raspbian/Buster, version stable à ce jour (déc 2019). L'image installée à la base est la version **lite** pour limiter les logiciels installés.

### lectures

<https://the.mad-tinkerer.me/raspberry-pi/read-only-root-filesystem-debian-buster/>

<https://medium.com/@andreas.schallwig/how-to-make-your-raspberry-pi-file-system-read-only-raspbian-stretch-80c0f7be7353>

<https://k3a.me/how-to-make-raspberrypi-truly-read-only-reliable-and-trouble-free/>

<http://blog.gegg.us/2014/03/a-raspbian-read-only-root-fs-howto/>

<https://github.com/JasperE84/root-ro>

<https://www.a-netz.de/blog/2013/02/read-only-root-filesystem/>

<https://the.mad-tinkerer.me/raspberry-pi/read-only-root-filesystem-debian-buster/>

### Buster read-only

```

sudo apt update
sudo apt upgrade
sudo apt dist-upgrade
sudo apt install python3
sudo apt install puredata
sudo apt install pd-osc pd-mrpeach pd-iemlib
sudo apt install lsof
lsof / | awk 'NR==1 || $4~/[0-9]+[uw]/'
sudo systemctl disable apt-daily.timer apt-daily-upgrade.timer man-db.timer
sudo systemctl mask systemd-tmpfiles-setup apt-daily apt-daily-upgrade systemd-tmpfiles-clean systemd-tmpfiles-clean.timer systemd-update-utmp systemd-update-utmp-runlevel systemd-rfkill systemd-rfkill.socket systemd-logind.service man-db.service
systemd-update-utmp-runlevel systemd-rfkill systemd-rfkill.socket systemd-logind.service man-db.service
sudo systemctl disable dphys-swapfile
sudo apt clean

```

### Modifier /etc/fstab

modifier en ro /boot et /

```

PARTUUID=6c586e13-01 /boot vfat defaults,ro 0 2
PARTUUID=6c586e13-02 / ext4 defaults,ro,noatime 0 1

```

### ajouter

```

none /tmp tmpfs size=128M,mode=01777 0 0
none /var/tmp tmpfs size=16M 0 0
none /var/log tmpfs size=16M,mode=0755 0 0
none /var/lib/logrotate tmpfs size=1M 0 0

```

sudo reboot et vérifier les services en erreur

```
systemctl list-units --state=failed
```

## Changement de mode

### Autoriser l'écriture

```
sudo mount / -o remount,rw
sudo mount /boot -o remount,rw
```

### Retourner en mode read-only

```
sudo mount / -o remount,ro -f
sudo mount /boot -o remount,ro -f
```

Ajouter à /etc/bash.bashrc **source** : <https://hallard.me/raspberry-pi-read-only/>

```
# set variable identifying the filesystem you work in (used in the prompt below)
set_bash_prompt(){
    fs_mode=$(mount | sed -n -e "s/^\/dev\/.* on \/ .*\/.*(\[r|w|o\]).*\[\/\|p\]"
    PS1='\[\033[01;32m\]\u@h${fs_mode:+($fs_mode)}\[\033[00m\]:\[\033[01;34m\]\w\[\033[00m\]\$ '
}

alias ro='sudo mount -o remount,ro / ; sudo mount -o remount,ro /boot'
alias rw='sudo mount -o remount,rw / ; sudo mount -o remount,rw /boot'

# setup fancy prompt"
PROMPT_COMMAND=set_bash_prompt
```

## Compléments

### Logrotate

modifier /etc/cron.daily/logrotate

```
#!/usr/sbin/logrotate /etc/logrotate.conf
/usr/sbin/logrotate --state /var/log/logrotate.state /etc/logrotate.conf
```

### lightdm

modifier /etc/lightdm.conf

```
cache-directory=/var/tmp/lightdm
```

Article extrait de : <http://lesporteslogiques.net/wiki/> - **WIKI Les Portes Logiques**

Adresse : [http://lesporteslogiques.net/wiki/openatelier/projet/raspberry\\_read-only?rev=1580475825](http://lesporteslogiques.net/wiki/openatelier/projet/raspberry_read-only?rev=1580475825)

Article mis à jour: **2020/01/31 14:03**