

Raspberry Pi: Kiosk Chromium

Installation

1. Installer les paquets:

```
apt install chromium-browser freerdp2-x11 freerdp2-dev pyqt5-dev pyqt5-dev-tools lightdm unclutter
```

2. Exécuter raspi-config et activer:

1. Autlogin graphic
2. SSH

3. Editer un fichier script

```
nano /home/pi/script.sh
```

Contenu:

[script.sh](#)

```
#!/bin/sh
xset -dpms      # disable DPMS (Energy Star) features.
xset s off      # disable screen saver
xset s noblank  # don't blank the video device

GEO="$(fbset -s | awk '$1 == "geometry" { print $2":"$3 }')"
WIDTH=$(echo "$GEO" | cut -d: -f1)
HEIGHT=$(echo "$GEO" | cut -d: -f2)

unclutter &     # hide X mouse cursor unless mouse activated
chromium-browser --display=:0 --ash-host-window-
bounds=$WIDTH,$HEIGHT --window-size=$WIDTH,$HEIGHT --window-
position=0,0 --ignore-certificate-errors --disable-infobars --
noerrdialogs --test-type --kiosk --start-maximized
https://www.makeitsimple.be
```

4. Rendre le script exécutable:

```
chmod +x script.sh
```

5. Modifier le fichier xsession:

```
nano .xsession
```

Contenu:

[.xsession](#)

```
exec /home/pi/script.sh
```

Splash screen

1. Installer le paquet:

```
apt install rpd-plym-splash
```

2. Activer le splash screen dans raspi-config
3. Copier le logo à la place de celui dans /usr/share/plymouth/themes/pix/splash.png

From:

<https://wiki.makeitsimple.be/> - **makeITsimple** wiki

Permanent link:

<https://wiki.makeitsimple.be/doku.php?id=linux:raspberrypi:chromium-kiosk>

Last update: **2023/01/19 10:34**

