
Infoscreen RaspberryPi documentation

Tuukka Rouhiainen & Sauli Sjögren

2.10.2016

1 Description

This is short documentation of RaspberryPi's settings and installed packages for Infoscreen which is running in Startup Sauna.

2 IP addresses

Left: 10.100.15.164
Right: 10.100.24.144

3 Installed packages

`cec-utils`

This package is to control CEC (Consumer Electronic Control) supported TV via RaspberryPi.

`unclutter`

Used to remove mouse cursor.

4 Config files

4.1 Crontab

```
0 2 * * * /home/pi/toggleMonitor.sh off >/dev/null 2>&1
0 6 * * * /home/pi/toggleMonitor.sh on >/dev/null 2>&1

8 /6 * * * sudo rm -r ~/.cache/mozilla/firefox/*.default/* >/dev/null 2>&1
10 /6 * * * /home/pi/public_html/BusScreen/javascript/getEventsV4.py >/dev/null 2>&1
13 /6 * * * mv /home/pi/events.json /home/pi/public_html/BusScreen/javascript/events.json >
```

4.2 Autostart

In NOOBS autostart file is located at `~/.config/lxsession/LXDE-pi`

```
@xscreensaver -no-splash
@xset s off
@xset -dpms
@sudo xset s noblank
@unclutter
@/home/pi/fullscreen.sh
```

4.3 Fullscreen script

```
sudo rm -r ~/.cache/mozilla/firefox/*.default/*
iceweasel localhost/~pi/BusScreen/index.html --display=:0 &
sleep 10;
xte "key F11" -x:0
```

4.4 Script to toggle TV on/off

```
#!/bin/bash -e

CMD="$1"

function main {
    if [ "$CMD" == "on" ]; then
echo "on 0" | cec-client -s
    elif [ "$CMD" == "off" ]; then
```

```
    echo "standby 0" | cec-client -s  
    fi  
    exit 0  
}  
  
main
```