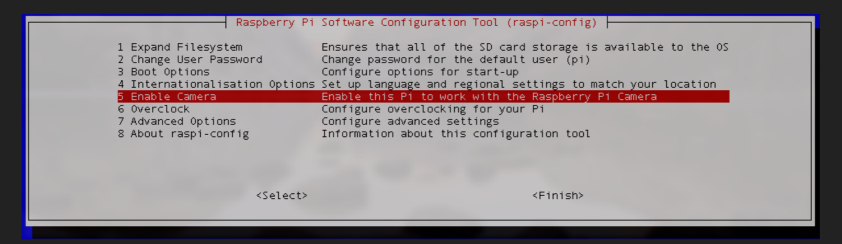
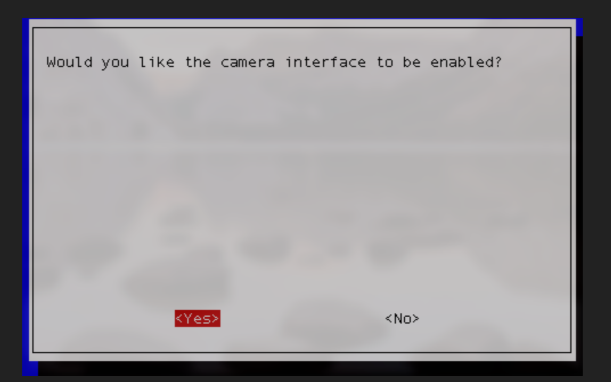


RASPBERRY PI: SECURITY CAMERA

INSTALAR MOTIONEYE

- > Descargar el OS: https://www.raspberrypi.org/downloads/raspbian/
- > Instalar en la SD Card: https://github.com/LanderU/ScriptsRPi2-BBB/blob/master/flashearV2.sh
- > Activar la cámara de la Raspberry Pi:





Reiniciamos la Raspberry Pi

Habilitar el módulo del kernel:

sudo bash -c 'echo "bcm2835-v4l2" >> /etc/modules'

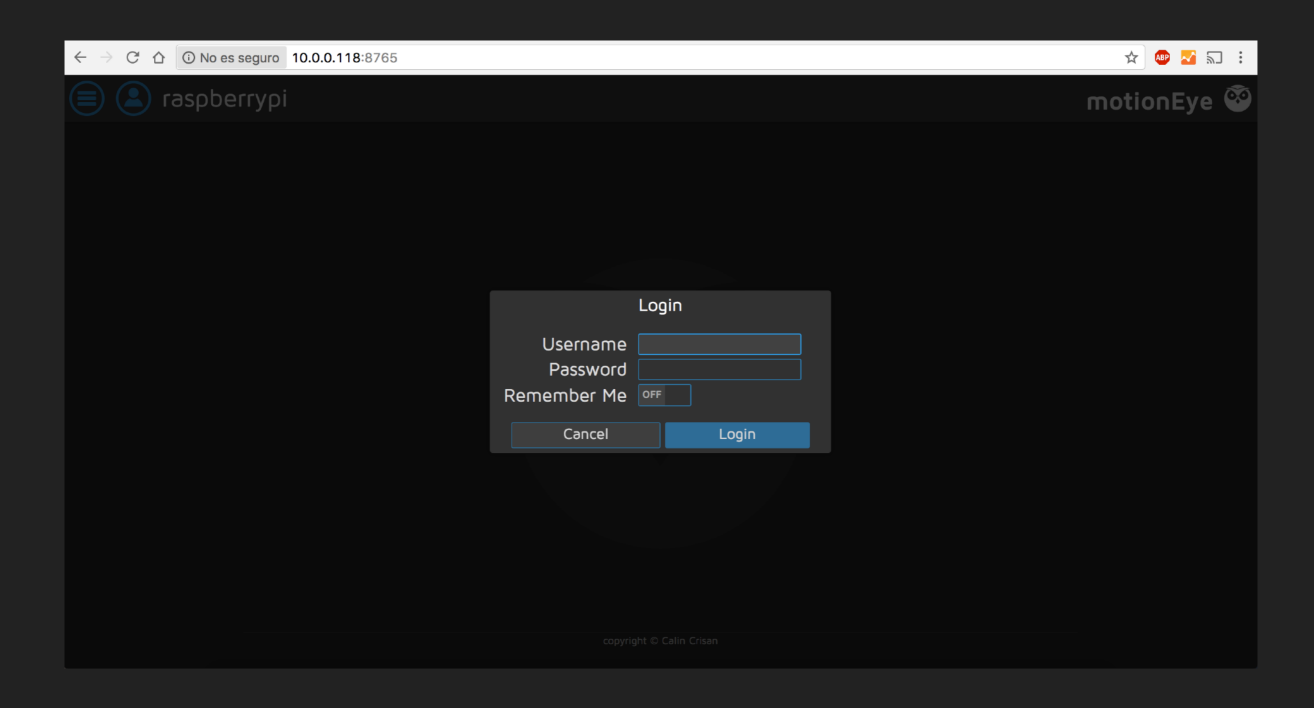
Dependencias:

CONFIGURACIÓN

Set up:

```
sudo mkdir -p /etc/motioneye
sudo cp /usr/local/share/motioneye/extra/motioneye.conf.sample /etc/motioneye/motioneye.confsudo
mkdir -p /var/lib/motioneye
sudo cp /usr/local/share/motioneye/extra/motioneye.systemd-unit-local /etc/systemd/system/
motioneye.service
sudo systemctl daemon-reload
sudo systemctl enable motioneye
sudo systemctl start motioneye
```

FRONT-END

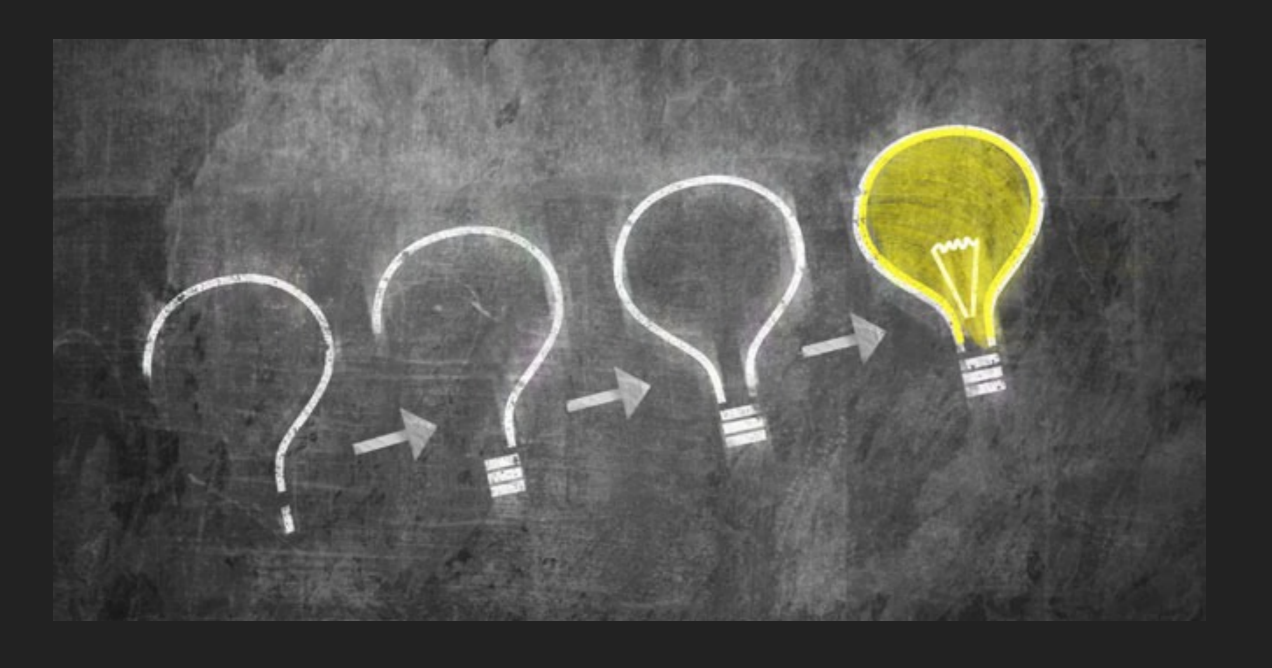


DOCKER

- Instalar Docker: curl -sSL https://get.docker.com | sh
- Docker file: https://github.com/ccrisan/motioneye/blob/
 master/extra/Dockerfile
- Lanzar el contenedor:

```
docker rm -f motioneye ; docker run -it --name=motioneye \
    --device=/dev/video0 \
    -p 8081:8081 \
    -p 8765:8765 \
    -e TIMEZONE="America/New_York" \
    -v /mnt/motioneye/media:/media \
    -v /mnt/motioneye/config:/etc/motioneye \
    -v $PWD:/usr/local/src/motioneye \
    --restart=always \
    motioneye
```

¿PREGUNTAS?



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