

# wall-e v4

## publish-external-temp.sh

```
URL="https://data.toulouse-metropole.fr/api/explore/v2.1/catalog/datasets/03-station-meteo-toulouse-busca/records?select=temperature_en_degre_c&order_by=heure_de_paris%20DESC&limit=1"
```

```
mosquitto_pub -h 10.10.10.8 -t sensors/jardin-des-plantes/temperature -m $(curl $URL | jq  
.results[0].temperature_en_degre_c) -r
```

## run\_sattelite.sh

```
cd /home/tjiho/repos/wyoming-satellite  
/home/tjiho/repos/wyoming-satellite/script/run \  
    --name 'walle' \  
    --uri 'tcp://0.0.0.0:10700' \  
    --mic-command 'arecord -r 16000 -c 1 -f S16_LE -t raw' \  
    --snd-command 'mplayer - -cache 1024 -volume 70 -rawaudio  
channels=1:rate=22050:samplesize=2 -demuxer rawaudio -really-quiet' \  
    --awake-wav /home/tjiho/repos/wyoming-satellite/sounds/beer2.wav \  
    --done-wav /home/tjiho/repos/wyoming-satellite/sounds/done.wav \  
    --vad \  
    --wake-uri unix:///home/tjiho/sockets/porcupine.sock \  
    --wake-word-name 'framboise' \  
    --mic-no-mute-during-awake-wav \  
    --debug \  
    --mic-auto-gain 0 \  
    --mic-noise-suppression 0
```

# run\_vosk.sh

```
cd /home/tjiho/repos/wyoming-vosk  
/home/tjiho/repos/wyoming-vosk/script/run --uri 'tcp://0.0.0.0:10701' --data-dir data/ --model-for-language fr  
vosk-model-fr-0.22 --sentences-dir sentences --correct-sentences --limit-sentences --debug
```

# run\_wake.sh

```
cd /home/tjiho/repos/wyoming-porcupine  
#/home/tjiho/repos/wyoming-porcupine1/script/run --uri unix:///home/tjiho/sockets/porcupine.sock --system linux  
--sensitivity 0.5 --debug  
  
/home/tjiho/repos/wyoming-porcupine/script/run --uri unix:///home/tjiho/sockets/porcupine.sock --system linux --  
sensitivity 0.5 --debug --custom-keyword-dir /home/tjiho/ --access-key  
'b5c4/0xAxSS2OvhQXyF6e4cLSedpsmvvef+19HXDI9ho9G4Na0jhjA=='  
  
#/home/tjiho/repos/wyoming-porcupine1/script/run --uri tcp://0.0.0.0:10702 --system linux --sensitivity 0.5 --  
debug
```

# Firewall

```
firewall-cmd --permanent --add-port 10702/tcp --zone libvirt  
firewall-cmd --permanent --add-port 10702/udp --zone libvirt  
firewall-cmd --permanent --add-port 10701/udp --zone libvirt  
firewall-cmd --permanent --add-port 10701/tcp --zone libvirt  
firewall-cmd --permanent --add-port 10700/udp --zone libvirt  
firewall-cmd --permanent --add-port 10700/tcp --zone libvirt
```

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Révision #4

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