

Home Assistant

[[homeassistant](#), [domotic](#)]

- [home assistant](#)
- [raspberry](#)
- <https://github.com/scipioni/home-assistant-example>

Install

- [example 1](#)
- `pip3 install urllib3==1.20 -upgrade -target ~/.homeassistant/deps/` (telegram notify solved)

upgrade

```
pip install -U homeassistant
```

and after restart home assistant

with fabric

- <https://github.com/home-assistant/fabric-home-assistant>

hass

```
sudo apt install python3 python3-venv incron mc python3-dev libffi-dev  
libssl-dev  
python3 -m venv ~/venv  
. ~/venv/bin/activate  
echo "source ~/venv/bin/activate" >> ~/.bashrc  
pip install -U pip wheel  
pip install homeassistant
```

service

[/etc/systemd/system/hass.service](#)

```
[Unit]  
Description=homeassistant  
After=network.target  
  
[Service]  
Type=simple  
User=pi  
ExecStart=/home/pi/venv/bin/hass -c "/home/pi"
```

```
[Install]
WantedBy=multi-user.target
```

enable service

```
systemctl daemon-reload
systemctl enable hass
```

configuration example

```
sudo apt install git mc
git clone https://github.com/scipioni/home-assistant-example.git home-
assistant-scipio
```

z-wave

Installazione ZWave su raspberry pi

```
opzionale, rimuovere docker se si hanno installazioni vecchie:
sudo apt-get purge -y docker-engine docker docker.io docker-ce docker-ce-cli
sudo apt-get autoremove -y --purge docker-engine docker docker.io docker-ce

sudo apt update
sudo apt install raspberrypi-kernel raspberrypi-kernel-headers
sudo apt install ca-certificates curl gnupg lsb-release

sudo mkdir -p /etc/apt/keyrings

curl -fsSL https://download.docker.com/linux/debian/gpg | sudo gpg --dearmor
-o /etc/apt/keyrings/docker.gpg

echo "deb [arch=$(dpkg --print-architecture) signed-
by=/etc/apt/keyrings/docker.gpg] https://download.docker.com/linux/debian
$(lsb_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list >
/dev/null

sudo apt-get update
sudo apt-get install docker-ce docker-ce-cli containerd.io docker-compose-
plugin
(se ci sono errori dpkg, riprovare dopo un reboot)

sudo systemctl enable docker
sudo systemctl start docker

ls /dev/serial/by-id/
```

```
copiare il nome della chiavetta usb (es usb-0658_0200-if00)

mkdir zwave
cd zwave
wget
https://raw.githubusercontent.com/zwave-js/zwavejs2mqtt/master/docker/docker-
compose.yml
nano docker-compose.yml
incollare il nome della chiavetta al posto di "insert_stick_reference_here"
salvare

sudo docker compose up -d
```

Visitare <http://ip-raspberry:8091>

Andare sulle settings dal menu laterale

Sezione Zwave

serial port: lasciare /dev/zwave (la mappatura viene fatta dal docker compose)

generare tutte e 4 le chiavi, S2 e S0, premendo sui pulsanti con le frecce circolari

Sezione general

enable log

scorrere in basso

abilitare "disable MQTT gateway"

Sezione Home Assistant

Abilitare WS server

Salvare

Dall'interfaccia di home assistant installare l'integrazione ZwaveJS

Inserire come url:

```
ws://localhost:3000
```

Ora homeassistant è pronto per cercare nuovi dispositivi zwave, dalla schermata di configurazione dell'integrazione ZwaveJS

configurazioni z-wave vecchie

TKB Home TZ10.XX / TZ10.36 termostato `<Product type="0201" id="0501" name="TZ10.XX Wall Thermostat" config="wenzhou/tz10.xml"/>`

[/etc/udev/rules.d/local.conf](#)

```
SUBSYSTEM=="tty", ACTION=="add", ATTRS{idVendor}=="0658",  
ATTRS{idProduct}=="0200", SYMLINK+="zwave"
```

Add to `~/lib/lib/python3.5/site-packages/python_openzwave/ozw_config/manufactureer_specific.xml` near `<Manufacturer id="0118" name="Wenzhou TKB Control System">`

```
<Product type="0201" id="0501" name="TZ10.XX Wall Thermostat"  
config="wenzhou/tz10.xml"/>
```

wenzhou/tz10.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<Product xmlns='http://code.google.com/p/open-zwave/'>  
  <!-- COMMAND_CLASS_BASIC does not respond to requests -->  
  <CommandClass id="32" action="remove" />  
  <!-- This thermostat's setpoint descriptions are 0 based -->  
  <CommandClass id="66">  
    <Value type="string" genre="user" instance="1" index="0"  
label="Operating State" units=" mode" value="Idle" />  
  </CommandClass>  
  <CommandClass id="67" base="0" override_precision="2" />  
</Product>
```

reverse proxy

[/etc/nginx/sites-enabled/homeassistant](#)

```
server {  
    listen 80;  
    server_name "scipio.csgalileo.org";  
  
    # create this folder empty  
    location /.well-known/acme-challenge {  
        root /var/www;  
        allow all;  
    }  
  
    location / {  
        return 301 https://$server_name$request_uri;  
    }  
}  
  
server {  
    listen 443 ssl;  
    server_name "scipio.csgalileo.org";  
    ssl on;
```

```
proxy_buffering off;
location / {
    proxy_pass http://localhost:8123/;
    proxy_set_header Host $host;
}

ssl_certificate /etc/ssl/certs/scipio.csgalileo.org.cer;
ssl_certificate_key /etc/ssl/private/scipio.csgalileo.org.key;
}
```

MQTT

```
apt install mosquitto
```

```
mosquitto_passwd /etc/mosquitto/pwfile scipio
```

zones

```
mosquitto_passwd /etc/mosquitto/pwfile simo
```

```
~/homeassistant/known_devices.yaml
```

github

setup

```
git config --global push.default simple
git clone https://github.com/scipioni/home-assistant.git
cd home-assistant
git remote add upstream https://github.com/home-assistant/home-assistant.git
git fetch -v

# script/setup
```

create a branch with expected work

```
git branch telegram-webhooks
git checkout telegram-webhooks
git push --set-upstream origin telegram-webhooks
```

everyday work on branch

```
...  
git add  
git commit  
git push
```

rebase before pull request

```
git fetch upstream dev  
git rebase upstream/dev  
  
# in case of conflicts  
... edit conflicts  
git add ...  
git rebase --continue  
  
# -f is necessary (Git will reject it because there isn't a direct path from  
the commit on the server to the commit on your branch)  
git push -f
```

now in github project "new pull request"

github docs

```
git clone https://github.com/scipioni/home-assistant.git  
cd home-assistant.github.io.git  
git remote add upstream https://github.com/home-assistant/home-  
assistant.github.io.git  
git fetch -v  
  
# script/setup
```

create a branch with expected work

```
git branch telegram-webhooks  
git checkout telegram-webhooks  
git push --set-upstream origin telegram-webhooks
```

ruby

```
sudo apt install y ruby ruby-dev  
sudo gem install bundler  
cd home-assistant.github.io.git  
bundle  
rake generate
```

test site

```
rake preview
```

everyday work on branch

```
...  
git add  
git commit  
git push
```

rebase before pull request

```
git fetch upstream next  
git rebase upstream/next  
  
# in case of conflicts  
... edit conflicts  
git add ...  
git rebase --continue  
  
# -f is necessary (Git will reject it because there isn't a direct path from  
the commit on the server to the commit on your branch)  
git push -f
```

now in github project “new pull request”

motion

Install latest release from <https://github.com/Motion-Project/motion>

[/etc/motion/motion.conf](#)

```
on_picture_save /usr/bin/motion-homeassistant %f
```

[/usr/bin/motion-homeassistant](#)

```
#!/bin/sh  
  
F=$1  
ln -sf $(basename $F) $(dirname $F)/lastsnap.jpg
```

[config.yaml](#)

```
camera:  
  - platform: local_file  
    name: soggiorno  
    file_path: /media/usb0/photo/lastsnap.jpg
```

sensors

- /dev-service → zwave → set_config_parameter

disable LED on fibardo FGMS-001

```
{
  "node_id": 3,
  "parameter": 80,
  "value": 0
}
```

Foscam IP camera

```
vlc rtsp://hass:password1@192.168.2.14:554/videoMain
```

automation

create a virtual switch

[input_boolean.yaml](#)

```
motion_detected:
  name: Motion rilevato
  initial: off
  icon: mdi:run
```

we can turn on this virtual switch with as web service

```
curl -X POST -H "x-ha-access: xxx" -H "Content-Type: application/json" -d
'{"state": "on"}' \
http://localhost:8123/api/states/input_boolean.motion_detected
```

automation that reset virtual switch after 2 seconds

[automation/on-motion.yaml](#)

```
alias: 'reset motion state'
trigger:
  platform: state
  entity_id: input_boolean.motion_detected
  to: 'on'
action:
  # after two seconds reset motion_detected state
  - delay: '00:00:02'
  - service: input_boolean.turn_off
  data:
```



```
entity_id: input_boolean.motion_detected
```

camera motion

- <https://github.com/hokus15/home-assistant-config>

```
sudo apt install incron
```

```
echo hass > /etc/incron.allow
```


as hass user edit incron table 'incrontab -e' (incrontab -l to see)

```
/media/usb0/photo/C1_00626E611E80/snap/ IN_CLOSE_WRITE echo "$$ @$ $# $% $&"
```

grafana



[Add influxdb datasource](#)

 Data Sources ▾

Edit data source

Name	homeassistant ⓘ	Default	<input checked="" type="checkbox"/>
Type	InfluxDB ▾		

HTTP settings

URL	http://localhost:8086 ⓘ
Access	proxy ▾ ⓘ

HTTP Auth

Basic Auth	<input type="checkbox"/>	With Credentials ⓘ	<input type="checkbox"/>
TLS Client Auth	<input type="checkbox"/>	With CA Cert ⓘ	<input type="checkbox"/>

Skip TLS Verification (Insecure)

InfluxDB Details

Database	home_assistant		
User	<input type="text"/>	Password	<input type="password"/>

Min time interval ⓘ

✓ Data source is working

Save & Test Delete Cancel

alexa

- <https://home-assistant.it/integrare-alexa-in-home-assistant-senza-usare-il-cloud-e-a-costo-zero/>

Modificare <https://github.com/mike-grant/haaska> per il multicient.

haaska.py gira come servizio sui lambda server amazon. Aniché leggere la configurazione (ad esempio bearer_token) da file, prevedere una chiamata ad un web service esterno (ad esempio https://ha.csagalileo.org/alexa?client=id_client_alexa) da cui recuperare i dati. Ovviamente va mappato id_client_alexa con albertis

Sniffare i metodi:

- def get(self, endpoint):
- def post(self, endpoint, data, wait=False):

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<https://wiki.csgalileo.org/projects/internetofthings/homeassistant>

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