

Hass

- [Api de hass](#)
- [Maintenance](#)
- [Links](#)
- [vm](#)

Api de hass

Doc : <https://developers.home-assistant.io/docs/api/rest/>

/api/states:

switch.prise_bureau_switch / 47 / hauru

weather.toulouse / 49 / meteo france

7398c1c0495011eb9672a3e91d842fb7 / 21 / meteo france pluie dans l'heure

device_tracker.linux_travail / 58 / pc travail internet

device_tracker.picsou_1 / 59 / picsou wifi

device_tracker.totoro / 56 / totoro wifi

device_tracker.chihiro / 55 / chihiro wifi

device_tracker.winnie / 54 / winnie ifi

device_tracker.cri_kee / 53 / cri-kee wifi

device_tracker.picsou / 62 / picsou cable

device_tracker.eve_1 / 63 / eve cable

sensor.chihiro_status / 67 / chihiro light

light.chihiro_chihiro / 68 / chihiro status

Maintenance

- `sudo -i -u hass`
- <https://www.home-assistant.io/installation/raspberrypi#install-home-assistant-core>

Update

```
pip3 install --upgrade homeassistant
```

Links

Detecteur d'objets: <https://github.com/snowzach/doods>

Un exemple super stylé: <https://imgur.com/a/8BHxBVN#XQsYIGS>

Son lien reddit:

https://www.reddit.com/r/homeassistant/comments/lqo7wr/ha_2_years_later_and_what_ive_built_so_far/

vm

```
mount -t cifs -o username=homeassistant,password=toto01,domain=WORKGROUP //192.168.122.36/share  
/mnt/hass/
```

Autostart

```
systemctl enable virtnetworkd.service
```

https://docs.redhat.com/fr/documentation/red_hat_enterprise_linux/9/html/configuring_and_managing_virtualization/starting-virtual-machines-automatically-when-the-host-starts_assembly_starting-virtual-machines#starting-virtual-machines-automatically-when-the-host-starts_assembly_starting-virtual-machines