fhem-rhasspy

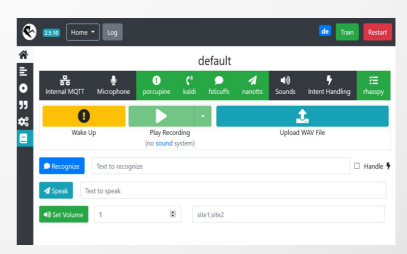




Sprachsteuerung von FHEM mit Rhasspy



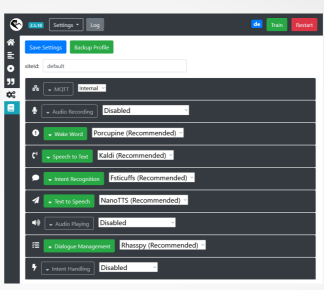
Jörg (Beta-User) Stefan (drhirn)



Über Rhasspy (ıˈæspi)



- Open-Source
- Offline
- Hermes Protokoll kompatibel
- Viele unterstütze Sprachen
- Besteht aus voneinander unabhängigen Services
- Anbindung externer Services via MQTT, HTTP und Websockets
- Vordefinierte Sprachkommandos mittels eigener "Grammatik"
- Sprachkommandos mit unüblichen Worten oder Aussprache
- Konfiguration über Web-Interface



Rhasspy – Hardware Anforderungen

Mindestens eine "Base" inkl. Audio-Hardware

Base-Hardware:

- Raspberry Pi
- Desktop / Laptop
- Server

Audio-Hardware:

- Mikrofon / Lautsprecher
- ReSpeaker RPi Hat
- Android App

Rhasspy - Beispielkonfiguration

- Base
 - Docker-Container auf potenter Hardware/VM
- Satellit
 - Raspberry Pi 3A+
 - ReSpeaker 2-MIC Pi Hat
 - Lautsprecher

Rhasspy - Installation

- Docker
- Debian-basierte Distributionen (Ubuntu, Pi OS, etc)
- Virtual Environment
- Windows Subsystem for Linux (WSL)

(Hass.io)

Rhasspy - Installation

- nur Base
 - Raspberry Pi (Docker)
- Base + Satellit
 - Raspberry Pi + Android App
 - Server + Raspberry Pi
 - Server mit 2 Rhasspy Installationen
 - Beliebige Kombination aus den genannten

Über fhem-rhasspy

- Weiterentwicklung von Tobias (Thyraz) Snips-Modul
- Abonniert MQTT Topics von Rhasspy
- Interpretiert MQTT-Payload
- Führt gewünschte Befehle aus
- Sendet Antwort an Rhasspy zurück
- Erstellt Slots (u. Sentences) in Rhasspy

fhem-rhasspy - Intents

- SetOnOff
- SetOnOffGroup
- GetOnOff
- SetNumeric
- SetNumericGroup
- GetNumeric
- GetState
- MediaControls

- MediaChannels
- SetColor
- GetTime
- GetWeekDay
- SetTimer
- SetMute
- ReSpeak

MQTT2_CLIENT

```
define rhasspyMQTT2 MQTT2_CLIENT <ip:port>
attr rhasspyMQTT2 clientOrder
RHASSPY
MQTT_GENERIC_BRIDGE
MQTT2_DEVICE
attr rhasspyMQTT2 subscriptions
hermes/intent/+
hermes/dialogueManager/sessionStarted
hermes/dialogueManager/sessionEnded
```

Definition des Devices

Einfache Definition

define Rhasspy RHASSPY

Ausführliche Definition

define Rhasspy RHASSPY baseUrl=http://192.160.2.122:12101 devspec=genericDeviceType=.+ defaultRoom=wohnzimmer language=de fhemId=fhem1 prefix=rhasspy2 useGenericAttrs=1 encoding=cp-1252

Einfache Definition

```
"Internals": {
 "CFGFN": "",
 "FUUID": "607fda17-f33f-a3a6-5a60-df4e4a4798faa082",
 "IODev": "rhasspyMQTT2",
 "LANGUAGE": "en",
  "MODULE VERSION": "0.4.9",
 "NAME": "Rhasspy",
  "NR": "25",
 "STATE": "127.0.0.1: Connection refused (111)",
 "TYPE": "RHASSPY",
 "baseUrl": "http://127.0.0.1:12101",
 "defaultRoom": "default",
 "devspec": "room=Rhasspy",
 "encoding": "null",
 "fhemId": "fhem",
 "prefix": "rhasspy",
 "useGenericAttrs": "1"
```

Ausführliche Definition

```
"Internals": {
 "CFGFN": "",
 "DEF": "baseUrl=http://192.160.2.122:12101 de
  "FUUID": "607fdab3-f33f-a3a6-5c17-5bead89c08;
 "IODev": "rhasspvMOTT2",
 "LANGUAGE": "de",
 "MODULE VERSION": "0.4.9",
 "NAME": "Rhasspy",
 "NR": "32",
 "STATE": "???".
 "TYPE": "RHASSPY",
 "baseUrl": "http://192.160.2.122:12101",
 "defaultRoom": "wohnzimmer",
 "devspec": "genericDeviceType=.+",
 "encoding": "cp-1252",
 "fhemId": "fhem1",
 "prefix": "rhasspy2",
 "useGenericAttrs": "1"
```

fhem-rhasspy – Einbindung Gerät

- Traditionelle RHASSPY Attribute
 - rhasspyName
 - rhasspyRoom
 - rhasspyGroup
 - rhasspyMapping
 - rhasspyChannels
 - rhasspyColors

```
rhasspyGroup Lampen

rhasspyMapping SetOnOff:cmdOn=on,cmdOff=off
GetOnOff:currentVal=state,valueOff=off

rhasspyName Leselicht
rhasspyRoom Büro
```

```
Leselicht:
  alias
              leselicht
              lampen
  groups
  rooms
              büro
  intents:
    GetOnOff:
      GetOnOff:
        currentVal state
                    Get.OnOff
        type
        valueOff
                    off
    SetOnOff:
      SetOnOff:
                    off
        cmdOff
        cmd0n
        type
                    Set.OnOff
```

fhem-rhasspy – Einbindung Gerät

- genericDeviceType
 - switch
 - light
 - thermostat
 - blind
 - media

alias	Nachtlicht
genericDeviceType	switch
group	Lampen
room	Rhasspy, Schlafzimmer

```
NachtlichtKZ:
  alias
             Nachtlicht
             lampen
  groups
             rhasspy, schlafzimmer
  rooms
  intents:
    GetOnOff:
      Get.OnOff:
        currentVal state
        type
                   GetOnOff
        valueOff
                   off
    SetOnOff:
      SetOnOff:
        cmdOff
                   off
        cmd0n
                    on
                    SetOnOff
        type
```

fhem-rhasspy – Links

- Rhasspy
 - GitHub: https://github.com/rhasspy
 - Doku: https://rhasspy.readthedocs.io/en/latest/
 - Community: https://community.rhasspy.org/
- fhem-rhasspy:
 - https://github.com/drhirn/fhem-rhasspy