

Basis Konfiguration

- [configuration.yaml](#)

configuration.yaml

In neueren Versionen von HomeAssistant wird sehr viel über die GUI konfiguriert und die YAML Konfiguration gerät in den Hintergrund. Das war auch mal anders :-)

Es gibt aber immer noch Notwendigkeiten für Konfiguration Dateien.

Am meisten für Template Sensoren, aber auch für spezielle Integrationen und anderes.

Split Configuration

https://www.home-assistant.io/docs/configuration/splitting_configuration/

Dabei wird die configuration.yaml ausgedünnt und die einzelnen "Module" in eigene Dateien ausgelagert.

Dies macht die Konfiguration deutlich übersichtlicher.

Das Besondere sind Packages. Während in den "normalen" includes immer nur ein Typ von Sensoren definiert werden kann, können in package Dateien alle Sensoren zu einem Thema kombiniert werden.

configuration.yaml

Das ist kein Beispiel wie es sein soll, sondern wie es sein kann. Es muss immer an die jeweiligen Gegebenheiten angepasst werden.

```
homeassistant:
  # Customization file - genau eine Datei
  customize: !include customize.yaml
  # Alle Dateien im Verzeichnis "packages" werden geladen
  packages: !include_dir_named packages

  # Bestimmen, wie die Authentifizierung an HA erfolgt
  auth_providers:
    - type: homeassistant

  # erlaubt das Erstellen eigener Python Scripts - weniger als appdaemon, mehr als Automationen
  python_script:
```

```
#recorder:
# db_url: mysql://homeassistant:n4gPY_wbqKACVjN3@192.168.178.7:3307/homeassistant?charset=utf8mb4

# zeigt die MAterial Icons in der Seitenleiste an
panel_iframe:
  iconindex:
    title: "More Icons"
    icon: "mdi:share"
    url: "https://mdi.bessarabov.com/"
  mdiindex:
    title: MDI Icon Index
    icon: mdi:vector-square
    url: https://cdn.materialdesignicons.com/3.2.89/

# Configure a default setup of Home Assistant (frontend, api, etc)
#
frontend:
  themes: !include_dir_merge_named themes

# übernimmt die meiste Konfiguration
default_config:

# Discover some devices automatically
discovery:

# für Kameras
stream:
  ll_hls: true
  part_duration: 0.75
  segment_duration: 6

config:

lovelace:

# wird auch für die Kameras benötigt
ffmpeg:
  ffmpeg_bin: /usr/bin/ffmpeg
```

```
# nicht mehr interessant
cloud: !include cloud.yaml

# influxdb konfig
influxdb:
  host: localhost
  port: 8086
  database: homeassistant
  username: !secret influxdb_user
  password: !secret influxdb_password
  max_retries: 3
  default_measurement: state
  ssl: false
  verify_ssl: false
  include:
    domains:
      - sensor
      - climate
      - light
      - binary_sensor
      - switch
      - device_tracker
      - camera

ios:

# das wäre die Anbindung der bosch connect fähigen geräte
#home_connect_alt:
# client_id: !secret home_connect_client_id
# client_secret: !secret home_connect_client_secret
# name_template: $brand - $name
# language: de
# sensor_value_translation: server

# Uncomment this if you are using SSL/TLS, running in Docker container, etc.
http:
  ip_ban_enabled: False
  use_x_forwarded_for: true
  trusted_proxies:
    - 172.30.33.0/24
```

Text to speech

tts:

- platform: google_translate
- language: 'de'

shell commands können in Automationen genutzt werden

shell_command:

- #load_enpal: "curl http://192.168.178.56/CsTest?handler=StartTest"
- trv_set_ext_temp: "curl http://{{ trv_ip }}/ext_t?temp={{ ext_temp }}"

single files needed for automations editor

automation: !include automations.yaml

scene: !include scenes.yaml

script: !include scripts.yaml

includes by folders for manual editing

yaml configurierte automationen

automation old: !include_dir_merge_list include_automations/

https://www.home-assistant.io/docs/configuration/splitting_configuration/

device_tracker: !include_dir_merge_list include_device_trackers/

group: !include_dir_merge_named include_groups/

input_boolean: !include_dir_merge_named include_input_booleans/

input_datetime: !include_dir_merge_named include_input_datetime/

input_number: !include_dir_merge_named include_input_numbers/

scene old: !include_dir_merge_list include_scenes/

sensor: !include_dir_merge_list include_sensors/

#shell_command: !include_dir_merge_named include_shell_commands/

#switch: !include_dir_merge_list include_switches/

camera: !include_dir_merge_list include_cameras/

#light groups: !include light_groups.yaml

#light switches: !include light_switches.yaml

var: !include_dir_merge_named include_vars/

#shelly: !include shelly.yaml

modbus: !include_dir_merge_list include_modbus/

light:

- platform: switch
- name: Gartensteckdose
- entity_id: switch.fritz_dect_200_5

```
- platform: switch
  name: "Steckdose seitlich rechts"
  entity_id: switch.steckdose_aussen_seitlich_rechts_on_off
```

```
logger: !include logger.yaml
```

Dateisystem

```

drwxrwsr-x   9 root    root    4.0K May 23 2021 appdaemon
-rw-r--r--   1 root    root   38.8K Mar 12 16:36 automations.yaml
drwxr-xr-x   4 root    root    4.0K Jan  3 2022 blueprints
drwxrwsr-x   2 root    root    4.0K Dec 10 2021 certs
-rwxr--r--   1 root    root      1 Dec 28 2021 cloud.yaml
-rwxr--r--   1 root    root    3.0K Mar  4 14:09 configuration.yaml
drwxrwsr-x  27 root    root    4.0K Mar  9 13:12 custom_components
-rwxr--r--   1 root    root    1.7K Dec 29 13:27 customize.yaml
drwxrwsr-x   2 root    root    4.0K Mar  8 2020 deps
drwxr-xr-x   3 root    root    4.0K Oct 23 13:43 esphome
drwxr-xr-x   2 root    root    4.0K May 19 2021 glances
drwxrwsr-x   2 root    root    4.0K May 16 2021 guidance
-rw-r--r--   1 root    root   14.6M Mar 12 18:46 home-assistant.log
drwxr-xr-x   4 root    root    4.0K Dec 29 01:35 image
drwxrwsr-x   2 root    root    4.0K May 19 2021 include_automations
drwxr-xr-x   2 root    root    4.0K Mar  8 15:00 include_cameras
drwxrwsr-x   2 root    root    4.0K Jan  9 2020 include_device_trackers
drwxr-xr-x   2 root    root    4.0K Dec 18 10:13 include_groups
drwxrwsr-x   2 root    root    4.0K May 29 2020 include_input_booleans
drwxrwsr-x   2 root    root    4.0K May 29 2020 include_input_datetime
drwxrwsr-x   2 root    root    4.0K May 29 2020 include_input_numbers
drwxrwsr-x   2 root    root    4.0K Mar 12 2020 include_scenes
drwxrwsr-x   2 root    root    4.0K Jan  9 2020 include_scripts
drwxr-xr-x   2 root    root    4.0K Mar 12 18:25 include_sensors
drwxr-xr-x   2 root    root    4.0K Dec 18 10:14 include_vars
-rwxr--r--   1 root    root    456 Oct 31 18:57 logger.yaml
drwxr-xr-x   5 root    root    4.0K Dec  6 17:07 node-red
-rw-rw-r--   1 root    root    5.4K Jun 24 2022 node_red_flows.json
drwxr-xr-x   4 root    root    4.0K Dec  6 17:07 notebooks
-rw-rw-r--   1 root    root    1.1K Mar  8 2020 options.xml
drwxr-xr-x   2 root    root    4.0K Mar  8 22:24 packages
drwxr-xr-x   2 root    root    4.0K Dec 28 2021 panels
-rw-rw-r--   1 root    root   32.0K Mar  8 2020 pyozw.sqlite
drwxrwsr-x   3 root    root    4.0K Dec 28 2021 python_scripts
-rwxr--r--   1 root    root   12.2M Nov  4 20:00 rtsp2webrtc_v5_aarch64
-rwxr--r--   1 root    root    9.7K Dec 28 2021 scenes.yaml
-rw-r--r--   1 root    root    2.7K Mar 12 10:09 scripts.yaml
-rw-rw-r--   1 root    root   1014 Oct 31 19:11 secrets.yaml
-rwxr--r--   1 root    root    1.5K Dec 28 2021 shelly.yaml
drwxrwsr-x   3 root    root    4.0K Dec 29 15:31 temp
drwxr-sr-x   4 root    root    4.0K Dec 30 12:10 themes
drwxrwsr-x   2 root    root    4.0K Dec  4 2021 tts
drwxr-xr-x   5 root    root    4.0K Dec  6 10:22 ui_lovelace_minimalist
drwxrwsr-x   7 root    root    4.0K Dec 28 2021 www

```

```

→ config git:(fbc099b) x pwd
/root/config

```

```

→ config git:(fbc099b) x █

```