




HomeAssistant

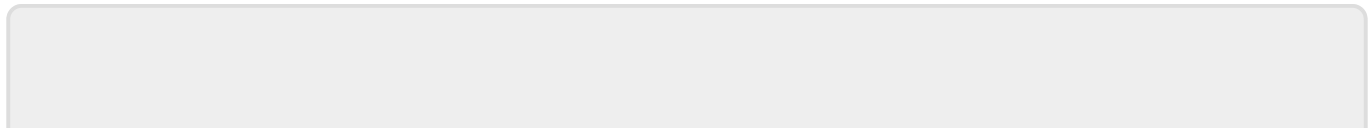
- Battery State Card
- <https://github.com/zigbee2mqtt/hassio-zigbee2mqtt?tab=readme-ov-file>

<https://github.com/home-assistant/operating-system>

Install

- Platten Image laden → `haos_ova-16.2.qcow2.xz`
- Image entpacken
- Netzwerk Bridge anlegen auf `eno2`
- VM anlegen
 - Generic Linux 2024
 - UEFI an ! Secure Boot AUS !
 - 4 CPU, 4GB Ram
 - Volume → `haos_ova-16.2.qcow2` (Muss im Pool liegen !)
 - Netzwerk virtio → HALAN (das neu angelegte Bridge)
 - Save
- VM Starten
-  Konsolen nur sichtbar wenn man im "Create consoles" kurz 8091 ändert (1 weg und wieder hin) → Sonst bleibt der Start Button grau
- Jetzt sollte die VNC Konsole schon folgendes zeigen:

```
Waiting for the Home Assistant CLI to be ready...  
   
Welcome to the Home Assistant command line interface.  
Waiting for Supervisor to start...  
Home Assistant Supervisor is running!  
System information:  
IPv4 addresses for enp1s0: 192.168.30.216/24  
IPv6 addresses for enp1s0: fe80::d6d8:e367:f80c:e66f/64  
OS Version: Home Assistant OS 16.2
```



From:
<https://www.drklipper.de/> - **Dr. Klipper Wiki**

Permanent link:
<https://www.drklipper.de/doku.php?id=haussteuerung:homeassistant&rev=1760424254>

Last update: **2025/10/14 08:44**

