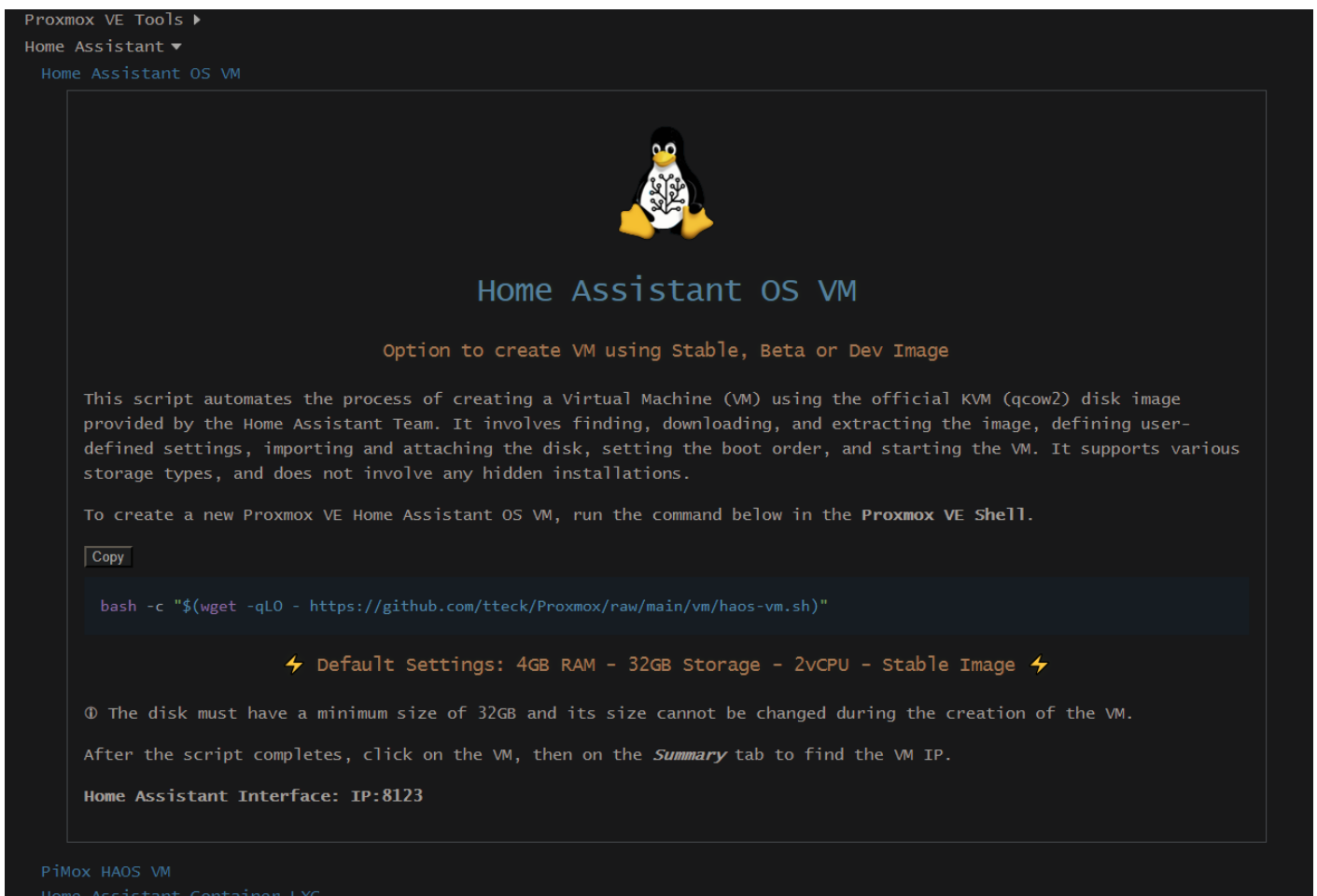


Proxmox VE Helper Scripts


<https://tteck.github.io/Proxmox/>

zb um Home Assistant mit einem Kommando als VM zu installieren:

```
bash -c "$(wget -qLO - https://github.com/tteck/Proxmox/raw/main/vm/haos-vm.sh)"
```



Proxmox VE Tools ▸
Home Assistant ▾
Home Assistant OS VM



Home Assistant OS VM

Option to create VM using Stable, Beta or Dev Image

This script automates the process of creating a Virtual Machine (VM) using the official KVM (qcow2) disk image provided by the Home Assistant Team. It involves finding, downloading, and extracting the image, defining user-defined settings, importing and attaching the disk, setting the boot order, and starting the VM. It supports various storage types, and does not involve any hidden installations.

To create a new Proxmox VE Home Assistant OS VM, run the command below in the **Proxmox VE Shell**.

```
bash -c "$(wget -qLO - https://github.com/tteck/Proxmox/raw/main/vm/haos-vm.sh)"
```

⚡ Default Settings: 4GB RAM - 32GB Storage - 2vCPU - Stable Image ⚡

ⓘ The disk must have a minimum size of 32GB and its size cannot be changed during the creation of the VM.

After the script completes, click on the VM, then on the *Summary* tab to find the VM IP.

Home Assistant Interface: IP:8123

PiMox HAOS VM
Home Assistant Container LX

Revision #2

Created 2023-06-21 13:59:13 UTC

Updated 2023-11-13 19:08:23 UTC