

How do I expand my home assistant storage?

When you are running Home Assistant Operating System, you can use the following options to expand your storage: Replace your current storage medium, for example, the SD card, with a bigger one. Use a backup to restore Home Assistant from backup on the new SD card.

How to save home assistant backups on Nas?

To be able to save our Home Assistant backups on our NAS, we must first mount the corresponding directory in our Home Assistant. This can be done under "Settings" -> "System" -> "Storage" -> "Add Network Storage". Fill out the form and click on Connect. To have the backup created automatically, we create an automation.

How do I free up space in my home assistant?

There are several things you can do to free up some space: Follow these steps to check the available free disk space. Go to Settings > System > Storage. Under disk metrics, hover over the status bar to view the details. The Network storage section only shows if you have added network storage. The Home Assistant database can become very large.

How do I store backups outside of home assistant?

Storing backups outside of Home Assistant makes sure they don't use space on Home Assistant to begin with. It also makes sure you can restore Home Assistant from backup in case you have an issue with your current installation. Go to Settings > System > Backups, and from the list of backups, select the backup you want to keep.

What backup options are available for home assistant?

Regular backups are crucial to protect your configuration, automations and integrations from data loss. This article introduces various backup options for Home Assistant, including the use of network-attached storage (NAS), the Google Drive backup plugin and virtual machine (VM) backup when Home Assistant is virtualized as a VM.

How do I restore home assistant to a new SD card?

Use a backup to restore Home Assistant from backup on the new SD card. If you are running Home Assistant as a VM, look at the documentation for your hypervisor on how to expand disks for virtual machines. Home Assistant will auto-expand to use the newly added space.

Not running Proxmox myself, but my installation is running on ESXi. I expanded my storage simply by shutting down the virtual machine, increased the size of the virtual disk and then started it back up, Home ...

Use the official Home Assistant apps, a convenient companion to quickly control your devices and be notified

when things happen in your home, even on your wrist using the Apple Watch. ...

I expanded my storage simply by shutting down the virtual machine, increased the size of the virtual disk and then started it back up, Home Assistant automatically claimed the extra space I had given it. 4GB RAM ...

Use the official Home Assistant apps, a convenient companion to quickly control your devices and be notified when things happen in your home, even on your wrist using the Apple Watch. Home Energy Management

Home Assistant keeps your data local, no need for a cloud. Home Assistant communicates with your devices locally, and will fallback to pulling in data from the cloud if there is no other option. No data is stored in the cloud, and ...

Regular backups are crucial to protect your configuration, automations and integrations from data loss. This article introduces various backup options for Home Assistant, including the use of network-attached ...

In this project, each apartment is equipped with a home server with Home Assistant. Your apartment is the most intimate place. It's unlikely that you would be comfortable knowing that all your data ends up on a server somewhere ...

The ability to have HA OS mount network shares is a fantastic new feature of 2023.6. For some of us, it's been long awaited. So far all we have is the documentation here, and some posts in the release thread. I'm starting ...

