

Home Assistant is open source home automation that puts local control and privacy first. Powered by a worldwide community of tinkerers and DIY enthusiasts. Perfect to run on a Raspberry Pi or a local server. Available for free at home-assistant.io.

Plug the drive into your HA box, start the Samba add-on and you should see the "frigate" drive listed under system, storage, network storage (if it doesn't show up automatically, try adding it ...

I was able to get it to work through Ubuntu using NFS. But I'm not able to get it to work with my router which supports USB external storage. I can access my router storage through windows file Explorer.

I've defined a new network storage for backup using Samba to my NAS. How can I check if it's working? So from now on all the backup will be stored on network storage instead of local backup folder? Will this work with ...

Use a backup to restore Home Assistant from backup on the new SD card. Use an external data disk; Expanding storage on VM . 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.

Plug the drive into your HA box, start the Samba add-on and you should see the "frigate" drive listed under system, storage, network storage (if it doesn't show up automatically, try adding it manually using the IP address found in the Samba add-on logs)

I have no problems following the online instructions and setting up an external storage on my NAS (mounted as "Frigate" in the root of my NAS). Two folders are created (Clips and Recordings) and all detected events and recordings are present.

I've defined a new network storage for backup using Samba to my NAS. How can I check if it's working? So from now on all the backup will be stored on network storage instead of local backup folder? Will this work with addon like "Home Assistant Google Drive Backup" that have retention of local and GDrive backups?
Thanks



Western Sahara home assistant storage

Web: <https://mikrotik.biz.pl>

