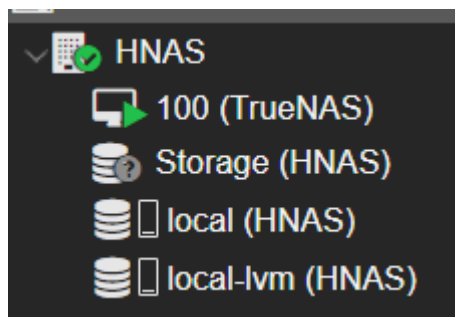


Update the disk fingerprints in Proxmox. (12/4/24) (1)

Problem:



Description:

On the storage disk, there is a small question mark symbol.

Solution:

You need to renew (update) the disk fingerprints.

Steps:

- Authenticate to the target disk, e.g., Datastore_pbs_1.

```
https://targetdisk_adress/  
Login: username / password:password
```

- After logged in, Dashboard>Show fingerprint

The screenshot shows the Proxmox Backup Server 2.4-3 dashboard. On the left, there's a sidebar with navigation links like Dashboard, Configuration, Storage / Disks, and Tape Backup. The main area displays system stats: CPU usage (44.81% of 12 CPU(s)), RAM usage (73.72% of 31.23 GB), and Swap usage (0.79% of 3.96 GB of 500.67 GB). It also shows the kernel version (Linux 5.15.100-1-pve #1 SMP PVE 5.15.100-2 (2023-07-20T10:06Z)) and repository status (Proxmox Backup Server updates, Non production-ready repository enabled). A modal window titled "Fingerprint" is open, showing a long string of hex digits: `2:0b2b3c602393fc2b26dc653a00d20405c0d123f780aa9b5e192a624c31615`. Below the modal are two buttons: "Copy" and "OK". To the right of the modal is a table titled "Datastore Usage" showing details for two datastores: BackupPBS1 (5.86 TB) and BackupPBS2 (5.86 TB).

- On the Proxmox server: Datacenter>Storage>Datastore_pbs_1>Edit>paste the fingerprint

The screenshot shows the Proxmox Virtual Environment 7.4-16 Datacenter interface. The left sidebar lists various clusters and hosts. In the center, a table lists storage datastores. On the right, a modal dialog titled "Edit: Proxmox Backup Server" is open. It has three tabs: General, Backup Retention, and Encryption. Under General, it shows the ID as "Datastore_pbs_1", the Server as "ns31426154.ip-141-94-30.eu", and the Username as "Datastore_pbs_1@pbs". The Password field contains "*****". The Fingerprint field contains the same hex string as in the previous screenshot: `cd47c12a36e136b8b1c8713fc1c7570f13c9e63ca95b00fb3f5`. There are "OK" and "Reset" buttons at the bottom.