2025/07/14 14:54 1/2 Migrate data drives

Migrate data drives

LUKS

sudo cryptsetup luksHeaderBackup /dev/mapper/vg_data2-lv_home --headerbackup-file /path/to/backup/header.img
sudo cryptsetup luksErase /dev/sdb1
sudo cryptsetup luksHeaderRestore /dev/sdb1 --header-backup-file
/path/to/backup/header.img

https://superuser.com/questions/1596599/is-it-safe-to-move-a-luks-encrypted-partition-to-another-system-and-be-able-to-u

LVM2

- 1. Make sure that no users are accessing files on the active volumes in the volume group, then unmount the logical volumes.
- 2. Use the -a n argument of the vgchange command to mark the volume group as inactive, which prevents any further activity on the volume group.
- 3. Use the vgexport command to export the volume group. This prevents it from being accessed by the system from which you are removing it.
- 4. pvscan
- 5. When the system is next shut down, you can unplug the disks that constitute the volume group and connect them to the new system.
- 6. When the disks are plugged into the new system, use the vgimport command to import the volume group, making it accessible to the new system.
- 7. Activate the volume group with the -a y argument of the vgchange command.
- 8. Mount the file system to make it available for use.

https://docs.redhat.com/en/documentation/red_hat_enterprise_linux/4/html/cluster_logical_volume_manager/vg_move

- 1. Unmount filesystem(s): unmount /nfs (I also had an export mirror for a Samba share that I had to un-mount as well)
- Deactivate logical volume(s): lvchange -an /dev/NASRaid1/NAS_LVM
- 3. Deactivate volume group: vgchange -an NASRaid1
- 4. Export the volume group: vgexport NASRaid1
- 5. Add RAID Array to new system and boot up. Running pvscan lists the exported volume group(s).
- 6. Import the volume group: vgimport NASRaid1
- 7. Activate the volume group: vgchange -ay NASRaid1
- 8. Activate the volume(s): lvchange -ay /dev/NASRaid1/NAS_LVM
- 9. Mount the filesystem(s): mkdir -p /nfs; mount /dev/NASRaid1/NAS LVM /nfs

https://askubuntu.com/questions/529843/move-raid-1-array-to-new-system/529845#answers-header

RAID

From:

https://wiki.condrau.com/ - Bernard's Wiki

Permanent link:

https://wiki.condrau.com/deb12:migrate?rev=1752379748

Last update: 2025/07/13 11:09

