How to upgrade from Gluster 4.1 to Gluster 7.x

Archived

Backups

Take backups (snapshots of all disks), prior to carrying out this work, as there is a risk of data loss.

```
## Disable access to the site
Stop httpd on both web servers:
sudo systemctl stop httpd
## Upgrade process for web 1
Su to root:
su root
Stop the services:
sudo systemctl stop glusterd
Kill any running processes:
killall glusterfs glusterfsd glusterd
Unmount the drives:
umount /mnt/gluster/gvol0
Remove any centos release gluster repos:
yum remove centos-release-gluster*
```

```
Remove glusterfs
yum remove glusterfs*
Install version 7.0
yum install centos-release-gluster7
yum install glusterfs glusterfs-fuse glusterfs-server
Start and enable gluster
sudo systemctl start glusterd.service
sudo systemctl enable glusterd.service
Finally, mount the drive:
sudo mount -a
## Repeat the process above for web 2
See notes int he section above
## Final checks
Check gluster status
gluster volume status
Check version
gluster —version
Start httpd to allow access
```

systemctl start httpd

Check everything is working as expected by logging into Claromentis, download a file from the DMS (which require the data directory)

Last modified on 6 December 2023 by Hannah Door

Created on 9 October 2020 by Will Emmerson Tags: balanced, load, upgrade, gluster, glusterd