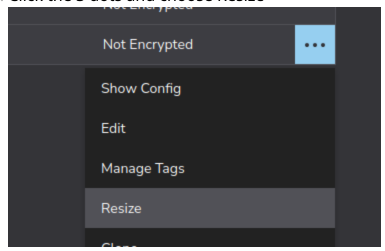
- 1. Login to Linode and find your volume
- 2. Click the 3 dots and choose Resize



- 3. Enter your new size, click Resize volume
- 4. Wait until its resized
- 5. WARNING: make sure everyone on the team isn't using the server otherwise it can cause corruption.
- 6. Now SSH / Remote onto your server
- 7. Deactivate perforce with the command: systemctl stop helix-p4dctl.service
- 8. Un-mount your volume so we can edit it: Make sure to replace <VOLUME NAME> with your volumes name

```
umount /dev/disk/by-id/scsi-0Linode_Volume_<VOLUME NAME>
e.g.
```

umount /dev/disk/by-id/scsi-0Linode_Volume_D3kryptionsVolume

9. Now tell the server to "find" the new space

```
e2fsck -f /dev/disk/by-id/scsi-OLinode_Volume_<VOLUME NAME>
e.g.
```

e2fsck -f /dev/disk/by-id/scsi-0Linode_Volume_D3kryptionsVolume

10. Now resize the volume:

```
resize2fs /dev/disk/by-id/scsi-0Linode_Volume_<VOLUME NAME>
e.g.
resize2fs /dev/disk/by-id/scsi-0Linode_Volume_D3kryptionsVolume
```

11. Now remount your volume:

```
mount "/dev/disk/by-id/scsi-0Linode_Volume_<VOLUME NAME>" "/mnt/<VOLUME
NAME>"
```

e.g.

```
mount "/dev/disk/by-id/scsi-0Linode_Volume_D3kryptionsVolume"
"/mnt/D3kryptionsVolume"
```

12. Now restart perforce:

systemctl start helix-p4dctl.service

Errors

If at any point you get any errors about volume is busy, make sure you stopped perforce and anything else writing to the volume.