

# Grow or ReSize - ZFS Partition - Pool

This assumes you have used `/dev/sdb1` vs `/dev/sdb` and you want to grow `/dev/sdb1`.

Fire up a LiveISO and GParted for the GUI, but really you'll need the CLI for this.

Use GParted to delete/clear space after ZFS partition.

Then use parted to resize ZFS partitions like so:

<https://www.tecmint.com/parted-command-to-create-resize-rescue-linux-disk-partitions/>

```
parted /dev/sdb
print
resizepart
1
4000GB (4TB)
print
quit
```

Refresh GParted to confirm!

Before closing LiveOS I would consider disable ZFS automount in prod system, boot, configure, test and then re-enable, reboot confirm.

To Grow from real OS once booted back:

```
zpool list
zpool online -e poolname /dev/
zpool list
```