

# How to do it

## Preperations

You need to be in a rescue system or have the disk unmounted. That is non negotiable!  
Also make a snapshot/backup of you system!

---

## Resizing

1. `e2fsck -f /dev/sdXY`
2. `resize2fs /dev/sdXY XG`
3. `fdisk /dev/sdX`

In fdisk you need to:

1. Delete the old partition (d)
2. Recreate it (n)
  1. Use +XG to resize it to the GB amount you choose when using `resize2fs`
3. Write it (w)

Now you should have a working partition that is resized to the amount you wanted.

---

Revision #1

Created 23 March 2024 13:50:33 by Andre

Updated 23 March 2024 13:55:51 by Andre