

Zero a hard drive in Linux

You might want to check the drive to see if it is still good in the first place. Go here first: [Check hard drive for bad sectors](#)

1. Unmount the drive: (if you haven't already)

```
sudo umount /dev/sdX*
```

- Check with `lsblk` to confirm unmounting

2. Write zeros with progress:

```
sudo dd if=/dev/zero of=/dev/sdX bs=4M status=progress
```

- `status=progress` displays transfer progress (e.g., bytes written).

Verify drive identifier:

Ensure `sdX` matches your drive to avoid data loss.

Revision #4

Created 26 April 2025 04:11:19 by Danicus

Updated 28 April 2025 05:43:07 by Danicus