

Table of Contents

parted Auto alignment for best performance 3

parted Auto alignment for best performance

I bought an 3TB Seagate HDD and tried to create one big partition. fdisk is unable to do this but parted could.

I would create only on max sized partition but parted wasn't self explaining how to do this.

I tried:

```
mkpart primary 0 3001G
```

And get

```
Warning: The resulting partition is not properly aligned for best performance
```

But what is "properly aligned"?

After some searching, perhaps there less information or I'm incapable, I find a solution [here](#). In the case that I'm not as much incapable as I believed this moment I document the Information here so the next who has this problem perhaps get more hits on google.

```
parted /dev/sdX  
mklabel gpt  
mkpart primary 1 -1  
print free  
quit
```

It seems that this doesn't work with every version of parted. Using Ubuntu with the same HDD it works using Arch it doesn't. Otherwise follow Instructions hear [helsic.de](#) (german).

From:

<https://www.eanderalx.org/> - **EanderAlx.org**

Permanent link:

<https://www.eanderalx.org/linux/parted>

Last update: **23.03.2013 17:40**

