

Fedora: [Fwd: Fedora 4 maxtor 160Gb 30 gb missing;]

[Fwd: Fedora 4 maxtor 160Gb 30 gb missing;]

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2005-10/4159.html>

From: Mirco Scaramucci (*mirco beaker_at_hotpop.com*)

Date: 10/29/05

To: fedora-list@redhat.com

Date: Sat, 29 Oct 2005 08:31:18 +0100

I ran `/sbin/mke2fs -m /dev/hda1` and this is the output I got:

```
[root@localhost mirco]# /sbin/mke2fs -m /dev/hda1
mke2fs: invalid reserved blocks percent - /dev/hda1
```

What does that mean?

Mirco

attached mail follows:

To: fedora-list@redhat.com

Date: Fri, 28 Oct 2005 19:12:17 +0100

hello guys,

I just purchased a brand new maxtor 160Gb harddrive where I installed fedora core 4 and the drive was fully recognized by anaconda during installation as a 160Gb.

Installation went all ok but when I first logged in to my account and checked the available space on disk i noticed that strangely the space available was only 135Gb meaning that approx 30Gb were not counted in. I then upgraded to kernel 2.6.13.1-1532.FC4 hoping to regain the missing space but still no sign of it.

I therefore installed QTParted and checked what the situation was and funny enough the LVM on qtparted is recognized as 160Gb.

I also have a 40Gb external HD connected via USB which is fully recognized.

What has happened to the remaining 30GB on the MAXtor HD?

Thanks

[Fwd: Fedora 4 maxtor 160Gb 30 gb missing;]

Fedora: [Fwd: Fedora 4 maxtor 160Gb 30 gb missing;]

--

fedora-list mailing list

fedora-list@redhat.com

To unsubscribe: <https://www.redhat.com/mailman/listinfo/fedora-list>