Subject: Re: Problems encountered increasing CT diskspace with layout=ploop Posted by kir on Tue, 27 Mar 2012 11:11:19 GMT

View Forum Message <> Reply to Message

```
> Hi,
> I have the same problem with a converted CT.
> I converted from simfs to ploop using
> vzctl convert <CTID> --layout ploop
> After conversion I started the CT and tried to resize:
> vzctl set <CTID> --diskspace 75G --save
> Can't ioctl mount_point: No such file or directory
> Failed to resize image: Can't ioctl mount_point: No such file or
> directory [3]
```

> CT configuration saved to /etc/vz/conf/<CTID>.conf

First of all, I would like to have such reports as bugs in bugzilla.openvz.org rather than emails to users@. Bugzilla is specifically designed to track bugs, while on a mailing list it could easily be lost.

Now, can I ask you to debug this for me (since I am unable to reproduce it).

- 1. If you happen to have vzctl convert output, please show it. I am especially interested in the line mentioning balloon.
- Can I see the line in /proc/mounts regarding this mount? it can be obtained by e.g.
 cat /proc/mounts | grep -w <CTID> | grep ploop

Provided this, I will ask for more later.