Subject: Re: LVM problem - CentOS 4.3 x86 - openvz 2.6.8-022stab072-smp Posted by miroslawgon on Mon, 17 Apr 2006 10:12:31 GMT

View Forum Message <> Reply to Message

The 076 kernel solved all my problems with LVM, I can now create, resize and mount LV's.

There is only one problem:

After system reboot there are no LVM devices in /dev, system drops me to single user mode with message that's somethings wrong with hard drive and fsck can't read some sectors.

Solution to this problem: edit /etc/lvm/lvm.conf

```
# Where do you want your volume groups to appear?
dir = "/lvm" <--- change this to some directory outside /dev

# An array of directories that contain the device nodes you wish
# to use with LVM2.
scan = [ "/lvm" ] <--- change this to some directory outside /dev
```

Reboot and everything works now.

Tip for users with HighPoint RR2220 RAID card:

If you use module drivers and LVM edit the /etc/rc.sysinit

add

echo "Loading HPT RR2220 module ..." modprobe hptmv6

before LVM section (# LVM2 initialization)

dev, thanks for your help!