## Subject: Re: Kernel 028stab059.6(PAE) with RAID1 and LVM Posted by gjanssens on Sun, 15 Mar 2009 15:35:25 GMT

View Forum Message <> Reply to Message

It took me a while but I finally found what was wrong. Following the suggestion on the bugreport I compared a working initrd with a failing one.

It turns out that on the failing one I was missing a kernel module (sata\_nv). I'm not sure how it is possible this module was in the one initrd and not in the other. Both of the initrd's were automatically created during a kernel installation.

But on the other hand later plain centos kernel installs had the same problem, so it's safe to assume the problem wasn't openvz specific.

The fix: I have added an entry for sata\_nv in /etc/modprobe.conf and recreated the failing initrd's.