Subject: Re: Is there a stable OpenVZ kernel, and which should be fit for production

Posted by Dariush Pietrzak on Fri, 25 Nov 2011 13:26:02 GMT View Forum Message <> Reply to Message

- >>(test machine is single 4-core Xeon E5320, with 4G ram and two 146G raid 1s
- > >joined by lvm. With loadayg 50-80 we get crashes after few hours).

- > So i tried loading the kernel harder. With a load of about 48 it was
- > still stable, if i raise the number for c,i,m,d even more, the OOM
- > killer jumps in and from that point the whole machine freeze, but
- > does not panic???

That would be good first sign, maybe the parameters I provided are specific for that DL360 machine, will test again on something larger.

regards, Eyck

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure