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

Posted by MailingListe on Thu, 24 Nov 2011 11:27:23 GMT

View Forum Message <> Reply to Message

Zitat von Dariush Pietrzak <ml-openvz-eyck@kuszelas.eu>:

- >> Have you reopened it already? Can you provide bug number?
- *>*
- > BUG 2080.
- > I reopened, got told that that is completely different issue, then
- > encountered exactly the same issue on supposedly fixed kernel,
- > so reopened again.

>

- >> Any other statements like
- >> "there are many bugs", "this kernel is unstable" are just not
- >> specific enough for me to deal with.

>

- > That's why I wanted to provide a way to reproduce the problem, I would
- > imagine that overnight stresstest would already be a part of your internal
- > QA.
- > This got through our own QA probably because we were running only
- > 'stress' app, only when we added parallel bonnie+ ( which we did, because
- > production machines that were crashing all had significant IO on them as
- > common thing ).

Just out of curiousity i use my kernel crash-test setup to test with "stress" and "bonnie". I simply use the OpenVZ-Kernel with two container (ubuntu-10.04) and let one run stress and the other bonnie. The load is at 15 but the machine is humming along since around 4 hours...

Is it possible that your problem arise from the io devices used?

Regards

**Andreas** 

## File Attachments

1) smime.p7s, downloaded 501 times