Subject: Re: Kernel 2.6.18-openvz-13-39.1d1-amd64 oops Posted by Martin Trtusek on Wed, 24 Oct 2007 04:31:39 GMT View Forum Message <> Reply to Message

The same kernel on i386 is working without oops (uptime 22 days). Should I fulfill a bug?

Unfortunately previous hardware are not available for test now (it is in production, with 2.6.18-openvz-13-1etch4 kernel). Probably after next week we will have similar one for 1-2 week testing.

Martin Trtusek

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> I installed kernel 2.6.18-openvz-13-39.1d1-amd64 from
> http://download.openvz.org/debian on Debian Etch one week ago and
> experienced kernel oops (complete freezing, off/on necessary) after 2-3
> days of running (3 times). Oops is always after cron.daily scripts (in
> my case 06:25) but not everyday. Yesterday I configured netconsole for
> capturing useful info, enclosed.
> Hardware was tested very strong on installation. With stock Debian
> kernel (initrd.img-2.6.18-5-amd64) server does not have any problem (3
> months of operation). There are 3 VPS running, without really using.
>
> Enclosed last entry in syslog (before crash). Looks like problem is
> invoking by /usr/share/vzctl/scripts/vpsnetclean
> or /usr/share/vzctl/scripts/vpsreboot. Booth scripts are from vzctl
> package, I installed it from http://debian.systs.org/
> # vzctl --version
> vzctl version 3.0.18-1dso1
> I am leaving office now, additional info (if necessary) I can send
> tomorrow.
> Martin Trtusek
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