## Subject: OpenVZ 2.6.18-ovz028test010.1 crashing on DELL PE 2950 Posted by Jan Tomasek on Fri, 19 Jan 2007 10:20:38 GMT

View Forum Message <> Reply to Message

Hello,

later I was reporting problems when running 2.6.18-ovz028test005.1 on my DELL PE 2950. Very similar problem came back with 2.6.18-ovz028test010.1.

HW description:

I'm trying to run OpenVZ on my new DELL PE 2950, it has 8GB of RAM, 2x Intel Xeon 5160 @ 3.00GHz. 1.1TB FS attached to internal Perc 5/i adapter and 5.9TB FS from MD1000 attached to Perc 5/E. BIOS and Firmware of both SAS controlers was updated to latest versions.

After instalation of 2.6.18-ovz028test010.1 I didn't any test, it was working fine until Thursday morning when masive I/O started. System stoped completely responding. Screen shows this: http://www.tomasek.cz/stuff/IMG\_0642.JPG system was not respnding to anything.

After fresh reboot I started simulating masive I/O by

while true; do nice -20 dd if=/dev/zero of=/sklad/`date +"%s"` bs=1G count=4; done

and in while system started be unresponsive. It does not crashed as previous, even ping was responding, but that was all. All shells to system was dead. Alt+SysRq+... printed memory info and cpu registers: http://www.tomasek.cz/stuff/P1070747.JPG http://www.tomasek.cz/stuff/P1070748.JPG proceces were not respoinding to term/kill signals. I had to reboot system.

I was interested in 2.6.18-ovz028test010.1 because of it's ability log iptables mesages into VE logs.

Now I'm back running 2.6.18-ovz028test007, it works without any problems.

If I can provide more info please ask me, I will try to help. I learned how to make that font smaler so more info could fit on screen. I also can disable that blaking screen which doing something in all crashes I see with OpenVZ.

Best regards	
<b></b>	

Subject: Re: OpenVZ 2.6.18-ovz028test010.1 crashing on DELL PE 2950 Posted by Pavel Emelianov on Fri, 19 Jan 2007 11:01:00 GMT

View Forum Message <> Reply to Message

Jan Tomasek wrote:

> Hello.

>

- > later I was reporting problems when running 2.6.18-ovz028test005.1 on my
- > DELL PE 2950. Very similar problem came back with 2.6.18-ovz028test010.1.

>

> HW description:

>

- > I'm trying to run OpenVZ on my new DELL PE 2950, it has 8GB of RAM, 2x
- > Intel Xeon 5160 @ 3.00GHz. 1.1TB FS attached to internal Perc 5/i
- > adapter and 5.9TB FS from MD1000 attached to Perc 5/E. BIOS and Firmware
- > of both SAS controlers was updated to latest versions.

> >

- > After instalation of 2.6.18-ovz028test010.1 I didn't any test, it was
- > working fine until Thursday morning when masive I/O started. System
- > stoped completely responding. Screen shows this:
- > http://www.tomasek.cz/stuff/IMG\_0642.JPG
- > system was not respnding to anything.

This is most likely the tail of the lockup that can be seen on the third screenshot.

We've found a race in IO accounting in 028test010 kernel. You may pull the latest git tree or just apply a single patch to 010 kernel. This must help.

The patch URL is

http://git.openvz.org/?p=linux-2.6.18-openvz;a=commit;h=563172f5c9a1023465819505ac17bdd8 dab2328f

Thaks, Pavel

Subject: Re: OpenVZ 2.6.18-ovz028test010.1 crashing on DELL PE 2950 Posted by Jan Tomasek on Mon, 22 Jan 2007 09:05:59 GMT

View Forum Message <> Reply to Message

Pavel Emelianov wrote:

>> After instalation of 2.6.18-ovz028test010.1 I didn't any test, it was

>> working fine until Thursday morning when masive I/O started. System

>> stoped completely responding. Screen shows this:

>> http://www.tomasek.cz/stuff/IMG\_0642.JPG

>> system was not respnding to anything.

> This is most likely the tail of the lockup that can be seen

> on the third screenshot.

> We've found a race in IO accounting in 028test010 kernel.

> You may pull the latest git tree or just apply a single

> patch to 010 kernel. This must help.

> The patch URL is

http://git.openvz.org/?p=linux-2.6.18-openvz;a=commit;h=563172f5c9a1023465819505ac17bdd8dab2328f

I patched kernel on friday, it survived intensive testing and whole weekend. Thanks! :)

-------

Jan Tomasek aka Semik http://www.tomasek.cz/