Subject: stab069.6 kernel not stable

Posted by mustardman on Thu, 15 Jul 2010 05:43:56 GMT

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2.6.18-194.3.1.el5.028stab069.6

I see you now have a new kernel you are testing in the stable branch that fixes some things like memory leaks. That would = bad and probably why my production server is crashing ever few days.

So I guess I don't need to work on getting a kdump now?

Anyone have any recommendations for a rock solid kernel version. Something that has been running for months under moderate to heavy usage without a hiccup. This is a production server and needs to just work.

Subject: Re: stab069.6 kernel not stable

Posted by khorenko on Thu, 15 Jul 2010 07:37:33 GMT

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i'm sorry, but i do not quite understand your situation: what kernel do you run while your server crashes so often?

- * 69.6 (from the stable branch)? If yes have you filed any bug reports for this?
- * or 70.2 (from the testing branch)? If so a) why do you complain? b) have you filed any bug reports for this?

--

Konstantin

Subject: Re: stab069.6 kernel not stable

Posted by mustardman on Thu, 15 Jul 2010 16:34:46 GMT

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I am using 69.6 and it is crashing ever few days.

Subject: Re: stab069.6 kernel not stable

Posted by khorenko on Thu, 15 Jul 2010 17:46:41 GMT

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mustardman wrote on Thu, 15 July 2010 20:34Are you being sarcastic or maybe you do not read english well?

If I said I am using 69.6 that probably means I am using 69.6.

In the original message (before you updated it), you've said a couple of words about testing branch, thus i thought it would be better to make it clear.

Quote: I am in the process of setting up kdump but this is a PRODUCTION server. I cannot just turn it into a test system to gather kernel dump information. I don't see why I should be doing this in the first place when this is supposed to be a stable kernel.

By the way, kdump is not the only way to collect the necessary logs, you might want to check up others, may be it would be easier to install serial or network console instead. http://wiki.openvz.org/Remote_console_setup

Quote: I am not happy because this is supposed to be a stable kernel. I am no kernel test expert but I would think they would test for memory leaks before releasing a kernel to the stable branch. Seeing as how there is a newer kernel and they are apparently aware of the problems with the current kernel I don't see the point in gathering kernel dump info and, as I have already said, this is a production server. I'm not about to start experiments with it!

No guarantees anybody else ever experienced the very same issue you do, so it's your choice to collect info about the issue or just wait till somebody faces it too and provides the required info.

Konstantin

Subject: Re: stab069.6 kernel not stable

Posted by mustardman on Thu, 15 Jul 2010 18:15:27 GMT

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This is a production server in a datacenter that I don't have access to.

kdump is the only debug measure I am willing to consider at this point. I looked into network console and decided against it on a remote production server in a datacenter I don't have access to.

Subject: Re: stab069.6 kernel not stable

Posted by khorenko on Thu, 15 Jul 2010 18:53:33 GMT

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Quote:Once again, I am no kernel expert but memory leak in a kernel = bad based on what I know! Once again call me crazy but I generally don't want production servers running "stable" kernels that are probably not so stable when they have memory leaks.

i'll tell you a small secret: the same bug exists in RedHat kernel which is a base for our kernel. And it was there long ago. Did you notice it? i believe - no, just because it happens really very rare.

Seriously, EVERY software has errors. And i'm afraid this is not going to change.

BTW, this is a forum for those who are ASKING for help.

--

Konstantin

Subject: Re: stab069.6 kernel not stable

Posted by mustardman on Thu, 15 Jul 2010 19:00:07 GMT

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Yes, I understand OpenVZ is an open source project.

So which of the more current kernels are recommended as the most stable?

Subject: Re: stab069.6 kernel not stable

Posted by khorenko on Fri, 16 Jul 2010 12:50:13 GMT

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mustardman wrote on Thu, 15 July 2010 23:00Yes, I understand OpenVZ is an open source project.

So which of the more current kernels are recommended as the most stable? Please, trust me - the most stable kernel at the moment is 2.6.18-194.3.1.el5.028stab069.6 and we honestly do not know any critical issue on it. If your node crashes often - this is a serious bug that we unfortunately missed (and so do other users - you first complain on such an issue), or may be some part of your hardware got broken. But we need logs in order to make more precise diagnose.

i understand that your server is in production, so you cannot just stop it and perform, say, memory testing, but could you check /var/log/mcelog for some hardware logs? Or output of "dmidecode" - somewhere at the end, section "Log events".

Thank you.

--

Konstantin

Subject: Re: stab069.6 kernel not stable

Posted by mustardman on Fri, 16 Jul 2010 16:44:50 GMT

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I would need more time to determine if it is the kernel as it only seems to happen about once a week and I haven't set up kdump yet. It could be the hardware but I doubt it.

If there is good evidence of lots of other people using this kernel under moderate to heavy usage then it could be something else. Since the kernel has only been out for a month or two I doubt Subject: Re: stab069.6 kernel not stable

Posted by mustardman on Thu, 05 Aug 2010 18:52:53 GMT

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Just to update this. It has been almost 30days now and no crash/reboot. So why it initially happened is still a complete mystery. I see a newer kernel has now been release but I'm not about to upgrade until it has been out in the wild for a few months with no major issues bubbling up.