Subject: Random crashes / lockups - No errors, no video Posted by tutt on Fri, 27 Apr 2007 17:15:28 GMT

View Forum Message <> Reply to Message

I've got a customer with OpenVZ and HyperVM. Since they have been hosting with us, they have been riddled with problems. We went through 2 VERY expensive machines and then replaced them with 4 new VERY expensive machines to rule out hardware problems. The machines are 4 each of:

Dual 5130 Woodcrest Dual CPU X7DVL-E SuperMicro Motherboard 1U Rackmount Chassis 4x 146GB Seagate 10Krpm HDDs 6GB FBDIMM 667MHz RAM Hardware RAID 10

They are running CentOS 4.4 64bit with the latest OpenVZ kernel:

2.6.9-023stab043.2-smp #1 SMP Fri Mar 9 11:50:20 MSK 2007 x86_64 x86_64 x86_64 GNU/Linux

One of the 4 machines has a different SuperMicro motherboard and a SuperMicro RAID controller while the other 3 have the configurations listed above.

3 out of 4 of these machines (including the one that has slightly different hardware including the main board and RAID controller) have locked up on a completely random basis. As far as we know, there are no related errors in /var/log/messages. When one of our techs brings up a console to the machine, there is no video whatsoever. Some of these machines will run for a week or two and then have this happen. Others will go through spurts of locking up every few days. Every once in a while, massive filesystem corruption causes additional headaches.

Before you say that it must be hardware, we have burn tested each of these machines. Memory, disk, CPU all check out OK. These 4 already replace 2 even more powerful machines. These are brand new SuperMicro machines. I would think the chance of 5 SuperMicro machines all with sporadic hardware issues has to be equivelent to the chance of 10 meteors falling on my head as I type this.

I am thinking that someone out there has a similar hardware and software config as my customer and that maybe someone else is experiencing the same issues? Does ANYONE have any ideas as this has gotten to the point of frustrating me and my customer to no end!

Subject: Re: Random crashes / lockups - No errors, no video Posted by tutt on Fri, 27 Apr 2007 19:39:20 GMT

View Forum Message <> Reply to Message

On some of the machines locking up, the last errors seen in /var/log/messages are:

kernel: Fatal resource shortage: privvmpages, UB 2820.

Sometimes the VPS identified in the error will restart a few times too.

What is this privvmpages resource shortage error all about?

Subject: Re: Random crashes / lockups - No errors, no video Posted by Vasily Tarasov on Sat, 28 Apr 2007 07:00:35 GMT View Forum Message <> Reply to Message

Hello,

do you have a serial console? If yes, when machine is locked, please, press magic keys (http://wiki.openvz.org/Magic_SysRq_Key) and post console output to us.

As concerns resource shortage, you can read about it here: http://wiki.openvz.org/Resource_shortage

Thank you, Vasily.

Subject: Re: Random crashes / lockups - No errors, no video Posted by tutt on Wed, 09 May 2007 15:16:02 GMT View Forum Message <> Reply to Message

Are these magic keys supposed to work with a keyboard hooked up to the machine physically? Or does it need to be a serial console?

Subject: Re: Random crashes / lockups - No errors, no video Posted by sspt on Wed, 09 May 2007 16:10:56 GMT View Forum Message <> Reply to Message

I had random crashes a few months ago.

No errors in serial console so I've replaced board, hdd's, CPU, PSU but it crashed again and again so i decided to reloaded it with CentOS 32bit and it's working fine now.

Subject: Re: Random crashes / lockups - No errors, no video Posted by tutt on Wed, 09 May 2007 20:36:39 GMT

View Forum Message <> Reply to Message

Can you tell me what hardware you are running and which kernel versions where running when

Subject: Re: Random crashes / lockups - No errors, no video Posted by Vasily Tarasov on Fri, 11 May 2007 07:34:15 GMT

View Forum Message <> Reply to Message

You can use your usual physical keyboard connected to the server. Serial console is required in order all messages to go not only to the screen of your display, but also to the serial console, where you can save all these messages and send to us.

HTH, Vasily.

Subject: Re: Random crashes / lockups - No errors, no video Posted by sspt on Fri, 11 May 2007 09:00:50 GMT

View Forum Message <> Reply to Message

After the second crash i've tried the last two 2.6.9 and 2.6.18 kernels but it happen again and again with cpu usage around 10-15% (0%wa).

This happened with both AMD Athlon 64 x2 4200+ and Pentium IV EMT64, the second one without any vps running on it.

Subject: Re: Random crashes / lockups - No errors, no video Posted by tutt on Fri, 11 May 2007 16:11:19 GMT

View Forum Message <> Reply to Message

I wonder if it is the same problem my customer is having. Do you happen to know any of the following:

Was the machine pingable?

Was there video on the screen if you or your remote hands could physically check it?

Did the machine seem powered on still despite being locked up?

Please let me know as I am starting to hope you have the answer to our problems.

Subject: Re: Random crashes / lockups - No errors, no video Posted by sspt on Sat, 12 May 2007 20:10:28 GMT

View Forum Message <> Reply to Message

tutt wrote on Fri, 11 May 2007 17:11 Was the machine pingable?

No, the box wasn't pingable

tutt wrote on Fri, 11 May 2007 17:11 Was there video on the screen if you or your remote hands could physically check it?

Not even the cursor blinking or kernel panic

tutt wrote on Fri, 11 May 2007 17:11 Did the machine seem powered on still despite being locked up?

PSU and fans are working

Subject: Re: Random crashes / lockups - No errors, no video Posted by tutt on Thu, 17 May 2007 02:54:57 GMT View Forum Message <> Reply to Message

We tried re-installing 32bit CentOS on one of the machines with no luck. What kernel version are you running now that these random lockups have disappeared? Other than switching to 32-bit CentOS, was there ANYTHING else you did that may have played a role in fixing the problem?