Subject: OpenVZ crash analysis

Posted by ugob on Wed, 23 May 2007 12:57:58 GMT

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Hi,

I tried something very resource-consuming yesterday in a VE and it crashed the server. It was just a test so there is nothing really wrong and the server is now back up, but on the console, when it crashed, I could see that there looked like the process that caused the crash was mysql on VE 106. That makes a lot of sense... it that logged somewhere, so that I can analyse more of the crash message?

Regards Ugo

Subject: Re: OpenVZ crash analysis

Posted by Vasily Tarasov on Thu, 24 May 2007 15:53:20 GMT

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Hello, if the crash was not fatal, you can see it at /var/log/messages. If it was fatal you should set up a serial console or net console on you node (http://wiki.openvz.org/Remote_console_setup)

Please, tell us the kernel version you're using and post us the crash. Thanks.

Subject: Re: OpenVZ crash analysis

Posted by ugob on Thu, 24 May 2007 16:34:09 GMT

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If instead I setup a remote syslog system will syslog have time to send the data before the server stops responding?

Subject: Re: OpenVZ crash analysis

Posted by Vasily Tarasov on Fri, 25 May 2007 08:23:04 GMT

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Unfortunately, no. Only remote console will be able to receive all the messages from the kernel till the very "death" of the node.

Thanks,

Vasily.