
Subject: [solved] printk recursion
Posted by [rr_d](#) on Wed, 08 Jul 2009 13:57:29 GMT
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Hi,

I am seeing in CT and HW syslog printk recursion messages
(2.6.18-128.1.1.el5.028stab062.3PAE):

kernel: BUG: recent printk recursion!
kernel: IN= OUT=venet0 <2>BUG: recent printk recursion!

Has this bug been resolved in the current kernels ?

I have also seen postings on this bug on other forums.

Do I need to post a bug report, or is a more current kernel (2.6.18-128.1.16) in the works?

Thanks in advance,

Subject: Re: printk recursion
Posted by [khorenko](#) on Wed, 08 Jul 2009 18:43:31 GMT
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http://bugzilla.openvz.org/show_bug.cgi?id=1284

At the moment the kernel with the fix is still not available but i can provide the patch if you want so you can apply it and rebuild the kernel.

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Konstantin

Subject: Re: printk recursion
Posted by [rr_d](#) on Thu, 09 Jul 2009 00:02:08 GMT
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Thanks Konstantin

Please post the patch and I will give it a go.

Subject: Re: printk recursion
Posted by [khorenko](#) on Thu, 09 Jul 2009 06:06:40 GMT
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Here you are:

<http://1284.bugzilla.openvz.org/attachment.cgi?id=1017>

Subject: Re: printk recursion
Posted by [rr_d](#) on Thu, 09 Jul 2009 21:16:07 GMT
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THANKS!

Recompiled kernel (2.6.18-128.1.1.el5.028stab062.3PAE) w/printk.c patch and my quick initial tests look good.

Any hints on the next kernel release?

Subject: Re: printk recursion
Posted by [khorenko](#) on Fri, 10 Jul 2009 08:01:18 GMT
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Unfortunately no ETA at the moment.
