Subject: Kernel panic Posted by whatever on Sun, 09 Mar 2008 17:00:05 GMT View Forum Message <> Reply to Message

We rebooted the node and we suddenly got this kernel panic.

What I can understand is that vpsid 140 used time in vps. And while reboot it was not able to sync.

Can anyone interpret the screenshot?

Is it good idea that VPS owner can use it's own time for vps.

Thanks

File Attachments
1) clip_image002.jpg, downloaded 406 times

Subject: Re: Kernel panic Posted by kir on Sun, 09 Mar 2008 21:46:43 GMT View Forum Message <> Reply to Message

Hi,

Such reports should go directly into bugzilla.openvz.org.

I have filed a bug #844, see http://bugzilla.openvz.org/show_bug.cgi?id=844

Please register in our bugzilla (if you haven't done that yet) and add your email to Cc: list for this bug.

Kernel guys will take a look as soon as on Tuesday (Monday is a public holiday here).

In the meanwhile, there's a chance that it could be a hardware issue; see http://wiki.openvz.org/Hardware_testing for info about how to test your box.

PS it would have been better to copy-paste the oops text so we don't have to retype it.

Subject: Re: Kernel panic Posted by dev on Mon, 10 Mar 2008 09:26:28 GMT View Forum Message <> Reply to Message

is it reproducible directly by executing ghc?

Subject: Re: Kernel panic Posted by whatever on Mon, 10 Mar 2008 09:29:04 GMT View Forum Message <> Reply to Message

dev wrote on Mon, 10 March 2008 04:26is it reproducible directly by executing ghc?

I have no idea but it happened 2 times with us while rebooting the node. This panic is FEAR FACTOR I don't want to see that Message ever ever again. Ok if you tell me how to reproduce it I can try it for you now.

Thanks

Subject: Re: Kernel panic Posted by dev on Mon, 10 Mar 2008 09:36:12 GMT View Forum Message <> Reply to Message

> This panic is FEAR FACTOR Very Happy

no one is protected from bugs :/

> I don't want to see that Message ever ever again.

> Ok if you tell me how to reproduce it I can try it for you now.

according to oops messages it's application called 'ghc-6.8.2'. Find out the binary inside VPS using "find / -name ghc*" command.

Next, you have to understand what command line options are given to this command when it's executed.

If your user inserted it to some shutdown script try "grep -r '\<ghc' /etc" to find the caller.

So when you found what the binary is and how it's executed - it's a matter of try only you can actually clone this VPS to another machine and try there first.

Subject: Re: Kernel panic Posted by kir on Mon, 10 Mar 2008 12:12:26 GMT View Forum Message <> Reply to Message

I guess ghc is gnu haskell compiler, http://www.haskell.org/ghc/