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Subject: Re: occasional high loadavg without any noticeable cpu/memory/io load  
Posted by [kir](#) on Wed, 30 May 2012 15:07:16 GMT

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On 05/22/2012 09:09 PM, Rene C. wrote:

>  
>  
> On Tue, May 22, 2012 at 7:54 PM, Esmé de Wolf <esme@elements.nl  
> <mailto:esme@elements.nl>> wrote:  
>  
> You could check your <VEID>.conf with vzcfgvalidate. But I think  
> there is quite a risk when giving one of your CT's unlimited  
> resources. If you want to read-out the UBC's from the node and see  
> when one fails I could recommend you a very good script I'm using  
> myself; [http://wiki.openvz.org/UBC\\_failcnt\\_reset](http://wiki.openvz.org/UBC_failcnt_reset) There is no need  
> to reset the value's inside your CT.  
>  
>  
>  
> Apparently no problems with the file:  
>  
> # vzcfgvalidate -v yes 1407.conf  
> Validation completed: success  
>  
> Thank you to everyone who provided suggestions, ideas and insight.  
> I've added the user\_beancounters to my loadmonitoring script. Next  
> time there is a problem I'll check if any values are hitting the limit  
> and see if increasing them may fix the problem.  
>

Try vzubc -q or something, it might help.

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