
Subject: Kernel 2.6.24 branch and cpulimit
Posted by [pilpelet](#) on Sun, 01 Nov 2009 18:05:10 GMT
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Hi ,
I need to limit the cpu usage on some VE's but noticed that --cpulimit doesn't work , i looked around the forum and noticed a post saying that cpulimit only works on the stable branches .

Isn't there a way to limit it somehow , it's a big problem seems 2 VE's take 100% of the 4 procs and i can't do anything to make sure other VE's get a fair share , the server load gets 50,50,50 and CPU's are 90% most of the time .

It's not possible to downgrade to stable 2.6.18 due to KVM running on the same server which needs 2.6.20 and up or earlier version but it needs to be in a module which i doubt it exists in openvz 2.6.18 , 2.0 version are included in the mainline kernel so 2.6.18 won't be good for me without too much hacking .

Does the development branch 2.6.24 include support for at list CPUUNITS or CPUS="1"

Thanks for any suggestions ,

Subject: Re: Kernel 2.6.24 branch and cpulimit
Posted by [maratrus](#) on Fri, 06 Nov 2009 12:02:53 GMT
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Hello Pilpelet,

I would recommend you to tune CPUUNITS properly to cope with such a harmful situation .

Living without CPULIMITS at all is possible and CPULIMITS are not a crucial part of balancing CPU load.

Please keep in mind that CPUUNITS are not absolute values but relative to each other.

<http://download.openvz.org/doc/OpenVZ-Users-Guide.pdf>

Subject: Re: Kernel 2.6.24 branch and cpulimit
Posted by [pilpelet](#) on Sat, 07 Nov 2009 08:30:29 GMT
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Hi Martus ,
I'm familiar with cpuunits , i was just wondering if both cpuunits & cpus work on kernel 2.6.24 branch seems i know cpulimit doesn't work on the development branches .

Thanks ,

Subject: Re: Kernel 2.6.24 branch and cpulimit
Posted by [maratrus](#) on Fri, 13 Nov 2009 14:15:10 GMT
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I'd like to share some thoughts about CPULIMITS.

What purpose do we pursue restricting VEs CPULIMIT? Not allow a particular VE to use a free CPU? So, in case of intensive CPU consumption on the part of VEs, CPUUNITS are the main restriction that balances the system load. In case of low CPU consumption we would be likely restricted by CPULIMITS (if they don't equal to zero) while actually CPU would be idle. Thus, it's not clear what kind of benefit we'll obtain by setting up CPULIMIT parameters. Moreover, the situation may occur when a particular VE hold some kind of locks (and other VEs wait these locks too) but cannot release them because of the CPULIMIT restriction. But it worth saying that in case of CPULIMITS=0 this situation may occur too (hence, with less probability). So, if somebody wants to set up CPULIMIT parameters it's of course not prohibited but it worth bearing in mind the above arguments.
