Subject: Re: Container Test Campaign Posted by Clement Calmels on Wed, 12 Jul 2006 16:31:25 GMT View Forum Message <> Reply to Message

Le mardi 11 juillet 2006 à 13:18 +0400, Kirill Korotaev a écrit : > > Some updates on > > http://lxc.sourceforge.net/bench/ > > > New design, results of the stable version of openvz added, clearer > > figures. > > > 1. are 2.6.16 OVZ results still for CFQ disk scheduler?

This tests are currently in progress... for the moment, it seems that the anticipatory io scheduler improves performance a lot.

- > 2. there is definetely something unclean in your testing as
- > vserver and MCR makes dbench faster than vanilla :))

Couldn't some test be faster inside a container than with a Vanilla? For example if I want to dump all files in /proc, obviously inside a light container it will be faster because /proc visibility is limited to the container session. Just to be clear:

r3-21:~ # find /proc/ | wc -l 4213 r3-21:~ # mcr-execute -j1 -- find /proc/ | wc -l 729

I'm not sure and I'm still investigating. I'm now adding Oprofile to all tests to have more information. If you know technical reasons that imply different results, let me know. Help welcome!

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 Page 1 of 1 ---- Generated from
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