Subject: how to switch off automatic suspend/resume? Posted by Wireless on Sat, 24 Nov 2012 06:22:39 GMT

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When HN reboots, it suspends all CTs, and after reboot complete - resumes them back up. Is any way to switch off this feature?

It takes many minutes to suspend a database CT, and then many minutes to resume it back. It is \*way\* faster to just shutdown database normally and then start it up (withing 10-15 seconds or so).

If it's not possible to do on per-container base, I would disable this feature globally.

Any way to accomplish this?

Subject: Re: how to switch off automatic suspend/resume? Posted by mperkel on Wed, 05 Dec 2012 16:40:14 GMT View Forum Message <> Reply to Message

I agree. I never want suspend under any conditions. What I'm seeing is the shutdown hanging the system while trying to suspend.

Subject: Re: how to switch off automatic suspend/resume? Posted by Wireless on Wed, 05 Dec 2012 17:01:47 GMT View Forum Message <> Reply to Message

I just modified /etc/init.d/vz to switch off suspending for a database container.

In the stop\_ves() function, in the inner most loop for stage in \$stages; do for i in 0 1 2; do for veid in \$velist; do

added

if [ "\$stage" = "suspend" -a "\$veid" == "908" ]; then echo "Database container \$veid will be just stopped" continue fi

So now CTID 908 doesn't get suspended - just stopped.

Subject: Re: how to switch off automatic suspend/resume? Posted by mperkel on Wed, 05 Dec 2012 17:07:22 GMT



What about just skipping suspend changing the line to

stages="stop"

Subject: Re: how to switch off automatic suspend/resume? Posted by Wireless on Wed, 05 Dec 2012 17:12:26 GMT

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I guess it should work... i have no problems with suspending on other containers except database one. So i would keep suspending for other stuff for now.