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Subject: How to allow OpenVZ to take advantage of timing source?

Posted by [torontob](#) on Mon, 12 Aug 2013 15:09:23 GMT

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Hi everyone,

I am using Proxmox and have many OpenVZ containers of CentOS in it.

I have installed a Sangoma UT50 VoiceTimer timing device on mothernode and Dahdi from Digium. It is running fine and timing accuracy is 99.9%+. Now, how do I allow the OpenVZ container to use the same timing device?

Do I need to install Dahdi and OpenVZ drivers on container too?

Or is there just an allowing process or symlink process or make the drivers available to OpenVZ?

Thanks,

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Subject: Re: How to allow OpenVZ to take advantage of timing source?

Posted by [dipps](#) on Sat, 17 Aug 2013 08:19:16 GMT

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Does your timing device adjust the kernel time on the hostnode? If so, Job Done, because it's the same kernel that appears in your container.

I know nothing about the timing device: but if it appears as a device file /dev/WHATEVER, you can make that available inside the container. See the bit about devnodes in "man vzctl". Here's an example:

[forum.openvz.org/index.php?t=msg&th=6393](http://forum.openvz.org/index.php?t=msg&th=6393)

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