Subject: Accessing PCI Devices from VE Posted by sjdean on Sun, 08 Jun 2008 15:21:50 GMT View Forum Message <> Reply to Message

Could you tell me whether OpenVZ supports accessing physical devices on the Host from the VE?

The plan is, amongst other things, to setup an Asterisk container and if I need to perform any system upgrades, I envisage just swapping migrating the container to another host.

It's a home network only so...

But Ispci seems not to work. Should it?

pcilib: Cannot open /proc/bus/pci Ispci: Cannot find any working access method.

What can I do to get this working then?

Thanks Simon

Subject: Re: Accessing PCI Devices from VE Posted by maratrus on Mon, 09 Jun 2008 08:59:55 GMT View Forum Message <> Reply to Message

Hi,

I was suggested to show you the following link http://wiki.openvz.org/Asterisk\_from\_source

with a mention that this way will be useful if you are not going to use analog telephony. Hope this helps you.

Subject: Re: Accessing PCI Devices from VE Posted by sjdean on Mon, 09 Jun 2008 10:23:06 GMT View Forum Message <> Reply to Message

That's the problem, i do need to use an analog telephony device, hence the requirement to access PCI devices directly.

Subject: Re: Accessing PCI Devices from VE Posted by Kirill Shileev on Mon, 09 Jun 2008 10:52:41 GMT In general, it should be possible to get access to analog telephony drivers by that the same technique like in case of ztdummy. You need: 1. install kernel drivers for your device on HN in usual way: put your \*.ko to /lib/modules/you\_kernel and then modprobe you\_module\_name 2. declare it visible in relevant CT by vzctl set CTID --devnodes you\_device\_file\_name:rw --save.

Here's imperative to remember that device drivers are to be loaded on HN, in CT it's not allowed, while Asterisk software will perfectly run in CT.

That's it. But, please, take a note, that I never tested this since I don't have the corresponding hardware.

Subject: Re: Accessing PCI Devices from VE Posted by sjdean on Mon, 09 Jun 2008 11:19:46 GMT View Forum Message <> Reply to Message

I'll give it a try and post back with results.

And also if anyone needs my SmoothWALL 3.0 Container let me know. It sort of works but needs a couple of manual fudges, but it's accessible now and the web interface works. Suspect Smoothwall would need to add in some fixes though.

Cheers Simon

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