Subject: OpenVZ & Displays

Posted by Ricky Smith on Tue, 30 Oct 2007 19:27:38 GMT

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Hey, I'm still searching the forums for answers to this. However I was wondering if anyone had previous experience in it. We're looking to setup multiple "screens" inside of a open VZ environment IE:0:1:2 ect.

Does anyone have any experience in doing this?

The Hardware Node is running X and KDE and the VEs need to beable to open a firefox window for example and go to a specific site and take a screen shot.

Subject: Re: OpenVZ & Displays

Posted by Ricky Smith on Tue, 30 Oct 2007 20:04:18 GMT

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It also has to be the full desktop not just a window.

Subject: Re: OpenVZ & Displays

Posted by efball on Tue, 30 Oct 2007 23:36:02 GMT

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Ricky Smith wrote on Tue, 30 October 2007 14:27Hey, I'm still searching the forums for answers to this. However I was wondering if anyone had previous experience in it. We're looking to setup multiple "screens" inside of a open VZ environment IE: 0:1:2 ect.

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The Hardware Node is running X and KDE and the VEs need to beable to open a firefox window for example and go to a specific site and take a screen shot.

I run vncserver inside the VEs. You can run multiple servers this way if you want to also. The other way is to run X using the framebuffer, but you still have to use vnc to see the X session, so this is just extra overhead to me.

There have been a few threads on this topic. Here's one: http://forum.openvz.org/index.php?t=tree&th=3013&mid =15533&&rev=&reveal=

Subject: Re: OpenVZ & Displays

Posted by dranch on Sat, 03 Nov 2007 16:31:56 GMT

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I'd also recommend to look at FreeNX or the commercial offering NX from NoMachines. If you've ever used Rdesktop on Windows and compared the performacen to VNC, you already know how much faster Rdesktop is. NX is to Unix what Rdesktop is to Windows.

--David