
Subject: Lucid VE on a CentOS 5.3 Node

Posted by [pere-ubu](#) on Tue, 09 Mar 2010 16:02:05 GMT

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I am trying to setup an ubuntu 10.4 (Lucid) VE on a CentOS 5.3 Node (2.6.18-128.2.1.el5.028stab064.7PAE) running openvz. Is it a possible combination or is the 2.6.18 kernel too old for Lucid ?

I have created the VE image with debootstrap, but I always get the famous "enter into CT 102 failed Unable to open pty: No such file or directory" message. I have tried to fix this with MAKEDEV and with update-rc.d -f udev remove... It did not help. Did somebody already managed to "virtualize" Lucid ?

Subject: Re: Lucid VE on a CentOS 5.3 Node

Posted by [jakob](#) on Mon, 26 Apr 2010 21:59:46 GMT

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I tried.

The pts thingy can be fixed by creating the correct device nodes (this <http://blog.bodhizazen.net/linux/lxc-configure-ubuntu-lucid-containers/> may help).

However, the main problem is that the boot process hangs - i have found no solution so far neither a way to really debug this.

Subject: Re: Lucid VE on a CentOS 5.3 Node

Posted by [jakob](#) on Thu, 13 May 2010 22:46:49 GMT

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Just in case, this is how it really *works*:

<http://blog.bodhizazen.net/linux/ubuntu-10-04-openvz-templates/>

Templates ready-to-use:

<http://blog.bodhizazen.net/linux/download-ubuntu-10-04-openvz-templates/>
