
Subject: Re: Noob questions

Posted by [dev](#) on Mon, 05 Jun 2006 07:24:01 GMT

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Also check, that you have CONFIG_INPUT_EVDEV option enabled.

Kirill

> Cliff Wells wrote:

>

>> Hi,

>>

>> I've decided to try out OpenVZ on my home system prior to using it on
>> some servers. My plan was to continue to use my normal desktop but run
>> some services (httpd at least) in a VE.

>>

>> I ran into a couple issues, one that I have a fix for, and one that
>> perhaps someone could shed some light on for me.

>>

>> To start, XFS support was not compiled in, therefore I rebuilt from the
>> src.rpm and added this (just a note).

>>

>> General system info:

>> FC4 (updated from the usual suspects: freshrpms, dag, etc)

>> Athlon 1700+ (kernel built for i686)

>> XFS filesystem on aic7xxx

>> NVidia binary driver (dual head using twinview, xinerama off)

>> ovzkernel-2.6.16-026test012.1 (rebuilt from src rpm)

>>

>> 2) I'm using the binary NVidia driver. It was initially unable to
>> build because it couldn't locate Makefile.cpu. This was easily resolved
>> by copying this file

>> from

>> /usr/src/redhat/BUILD/ovzkernel-2.6.16/linux-2.6.16/arch/i386/Makefile.cpu

>> to /lib/modules/2.6.16-026test012.1/build/arch/i386/

>>

>> 3) After successfully getting X to start, I am unable to use the mouse.

>> It moves only along a vertical axis in the center of the screen (this is
>> the issue I could use help with). The mouse in question is a Logitech
>> cordless USB mouse.

>>

>>

>> So regarding issue #3, is running X outside a VE not supported or have I
>> simply run into a bug or configuration issue?

>>

> There is no such limitation in openVZ.

> I suppose it's a misconfiguration, maybe wrong driver is in use.

>

>> Any help appreciated.

>>

>> Regards,

>> Cliff

>>

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