

---

Subject: Re: X11 and vncserver under VPS  
Posted by [Kir](#) on Mon, 21 Nov 2005 08:07:03 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Actual RPM is now attached.

Kir Kolyshkin wrote:

> Eric,  
>  
> First, when submitting a bug report or a problem description please  
> always try to be as specific as possible. In this case it would be  
> helpful if you tell exactly the packages you have installed, the  
> commands you use to do that etc.  
>  
> Second, the problem is xorg-x11 requires kernel-drm thus kernel is  
> about to be installed but it conflicts with our 'dev' package. If you  
> have used vzyum or yum it just bails out telling there is a conflict.  
>  
> Anyway, to solve the problem some trick is needed. The trick is to  
> have a package installed which claims it provides kernel-drm = 4.3.0  
> so xorg-x11 dependencies will be satisfied. So I have an updated  
> version of dummy package (which is created just for those tricks) that  
> does just that; it is attached.  
>  
> What you need to do with it is:  
> 1. Place it to /vz/template/fedora-core/4/i386/vz-addons/ directory.  
> 2. cd to that directory and run createrepo as root (if you do not have  
> createrepo installed you can take rpm from  
> <http://linux.duke.edu/projects/metadata/generate/>)  
> 3. Update template cache by running vzpkgcache (check that this very  
> version of dummy package is put into cache), then create a new VPS and  
> go on from there (vzyum VPSID install xorg-x11 vnc-server).  
>  
> Restoring your existing VPS would be a bit more complex...  
>  
> Eric L. Sammons wrote:  
>  
>> First, let me start by stating I am fairly new to OpenVZ. Now, last  
>> night I tried to use the pre packaged template for  
>> Fedora-core-4-default, which worked fine, then I attempted to install  
>> vncserver + X11. These installs all seemed to work fine, I did  
>> notice that a new fedora kernel was installed. Well, at some point I  
>> decided to vzctl restart <vpsid> and it seemed the image started, but  
>> I could not access it via ssh or vzctl enter. When hardware 0  
>> reboots it shows OpenVZ starts, but that VPS 101 fails to start.  
>>  
>> So any idea how I might set up X11 under a VPS? Also, along the same

>> note, is there a good reference on how to build my own template?

>>

>> Thanks!

>>

--

Kir Kolyshkin <kir@sw.ru> ICQ 7551596

#### File Attachments

1) [dummy-fedora-core-4-1.0-3.swsoft.i386.rpm](#), downloaded 443 times

---