Subject: X Window System

Posted by ttucholka on Tue, 31 Jan 2006 11:30:56 GMT

View Forum Message <> Reply to Message

Has anyone successfully setup/installed the X Window System on a CentOS 4.2 Default VPS?

If so, what desktop environment? and can you provide details on how you installed?

Thanks!

Subject: Re: X Window System

Posted by dev on Tue, 31 Jan 2006 13:52:25 GMT

View Forum Message <> Reply to Message

yes, it is possible. you can install any X window manager, like KDE/Gnome etc. Use yum to install it in VPS. We used to use VPS X server via xvnc, having a remote desktop.

other thread about this:

http://forum.openvz.org/index.php?t=tree&th=212&mid= 977&&rev=&reveal=

Subject: Re: X Window System

Posted by ttucholka on Tue, 31 Jan 2006 17:26:19 GMT

View Forum Message <> Reply to Message

I tried to do a yum groupinstall "X Window System"

but afterwards, I was unable to ssh back into the VPS

I tried stopping and starting the VPS as well as trying to start the SSH service via vzctl - no luck. Had to destory the VPS and make a new one.

Subject: Re: X Window System

Posted by aistis on Wed, 01 Feb 2006 14:21:56 GMT

View Forum Message <> Reply to Message

My experiences trying to install KDE (a long with xorg) into VPS:

--

vzyum 2050 groupinstall "KDE" [skipped stuff..] downloading packages..

Running Transaction Test Finished Transaction Test

Transaction Check Error: file /sbin/nash from install of mkinitrd-4.2.1.6-1 conflicts with file from package dummy-centos-4-1.0-3.swsoft

--

So i put following following line into [main] section of /vz/template/centos/4/i386/config/yum.conf:

exclude=mkinit\* up2date\* firstboot rhn-applet lockdev udev linuxwacom minicom system-config-display system-config-soundcard system-config-network-tui gphoto2 linuxwacom minicom gphoto2 kudzu desktop-printing hal-cups-utils kdegraphics system-config-packages system-config-network

and added "Provides: udev" to dummy.spec file and recompiled vztmpl-centos4 and reinstalled it. Recreated the cache, created a fresh VPS again and ran vzyum groupinstall..

Packages installed ok. Jumped into VPS, ran vncpasswd and vncserver .. connected with vnc client

and saw a screen with terminal, then i didn't know what to run, so just typed kdesktop

--

So from what i see it looks quite anal. Maybe others could comment on what was not needed in this "trip"

As for trying to do the same on FC3 VPS: i saw that it removes vzdev and dummy packages, which in the end breaks VPS so you can't even vzctlenter into it. Have to check that one too or maybe somebody else could do it?

Regards, Aistis

Subject: Re: X Window System

Posted by vpslinkdotcom on Thu, 01 Jun 2006 22:06:34 GMT

View Forum Message <> Reply to Message

This same fix worked for us..We copied the default.list file to lamp.list and added several more pacakges and received the same 'nash' error. Any update on why this manual step is involved?

Subject: Re: X Window System

Posted by kir on Fri, 02 Jun 2006 10:45:25 GMT

View Forum Message <> Reply to Message

those without breaking some things. This could be workarounded in vzdummy package, but I consider this a lower priority.

I suggest you to use Fedora Core 5 -- it's X Window packages have more sane dependencies so it works fine (never tried it with KDE though).

Subject: Re: X Window System

Posted by dev on Tue, 27 Jun 2006 08:04:14 GMT

View Forum Message <> Reply to Message

http://faq.gotomyvnc.com/fom-serve/cache/56.html