Subject: *partially solved* startx - cannot open /dev/tty0 Posted by paul_xedos on Fri, 30 Nov 2007 11:44:56 GMT View Forum Message <> Reply to Message

Hi,

I'm running RHEL4U4 in a VE and attempting to startx in order to allow developers in India to display their desktops over a slow link using NoMachine (similar to VNC). A pre-req for doing this is that X is running.

[root@vz1 ~]# startx

X Window System Version 6.8.2 Release Date: 9 February 2005 X Protocol Version 11, Revision 0, Release 6.8.2 Build Operating System: Linux 2.6.9-34.0.1.ELsmp i686 [ELF] Current Operating System: Linux vz1 2.6.9-023stab044.11-enterprise #1 SMP Sun Sep 30 14:02:45 MSD 2007 i686 Build Date: 11 July 2006 Build Host: hs20-bc1-1.build.redhat.com

Before reporting problems, check http://wiki.X.Org to make sure that you have the latest version. Module Loader present OS Kernel: Linux version 2.6.9-023stab044.11-enterprise (root@rhel4-32) (gcc version 3.4.5 20051201 (Red Hat 3.4.5-2)) #1 SMP Sun Sep 30 14:02:45 MSD 2007 Markers: (--) probed, (**) from config file, (==) default setting, (++) from command line, (!!) notice, (II) informational, (WW) warning, (EE) error, (NI) not implemented, (??) unknown. (==) Log file: "/var/log/Xorg.0.log", Time: Fri Nov 30 11:26:15 2007 (==) Using config file: "/etc/X11/xorg.conf" [B] Fatal server error: xf86OpenConsole: Cannot open /dev/tty0 (No such file or directory)[/B] My dev/tty directory was created as follows

MAKEDEV tty pty mknod -m 666 /dev/tty0 c 5 1 [root@vz1 ~]# ls -l /dev/tty* -rw-r--r-- 1 root root 5, 2 Nov 30 11:21 /dev/tty crw-rw-rw- 1 root root 5, 1 Nov 30 11:39 /dev/tty0 crw-rw-rw- 1 root root 5, 0 Nov 27 17:31 /dev/ttyp crw-rw-rw- 1 root tty 3, 48 Nov 30 11:25 /dev/ttys0 crw-rw-rw- 1 root tty 3, 49 Nov 30 11:25 /dev/ttys1 : : : : : :

I'm beginning to wonder whether the "cannot open /dev/tty0" is not actually the problem and really X is failing for some other reason

Thanks Paul

Subject: Re: startx - cannot open /dev/tty0 Posted by khorenko on Fri, 30 Nov 2007 12:06:28 GMT View Forum Message <> Reply to Message

Hi Paul,

perhaps this thread could help you? http://forum.openvz.org/index.php?t=msg&goto=4044

Please, post the results if you get any with this.

Thank you.

--

Konstantin.

Subject: Re: startx - cannot open /dev/tty0 Posted by paul_xedos on Fri, 30 Nov 2007 12:52:20 GMT View Forum Message <> Reply to Message

Thanks very much for this, Konstantin. Unfortunately the vzctl command did not work as I still get the same error when runnnig startx-

Fatal server error: xf86OpenConsole: Cannot open /dev/tty0 (No such file or directory)

If I find a solution I'll report back

Subject: Re: startx - cannot open /dev/tty0 Posted by khorenko on Fri, 30 Nov 2007 13:28:22 GMT View Forum Message <> Reply to Message

It's very strange...

 wasn't /dev/tty0 somehow deleted ? Might be after the VE reboot? udev?
i wonder why tty0 has numbers 5:1 ? Is it correct? My node has tty0: crw--w---- 1 root 4, 0 Nov 30 16:26 tty0

It's also RHEL4.4 and tty0 was created by MAKEDEV.

Subject: Re: startx - cannot open /dev/tty0 Posted by paul_xedos on Fri, 30 Nov 2007 15:43:40 GMT View Forum Message <> Reply to Message

My tty's were created as a result of running:-MAKEDEV tty pty the tty0 with the 5,1 major minor numbers were created as a result of mknod. I tried the commands suggested in your link host# vzctl set VEID --devnodes /dev/tty:rw host# vzctl set VEID --devnodes /dev/tty0:rw which on start up of the VE creates [root@vz1 /]# ls -l /dev/tty0 crw-r---- 1 root root 4, 0 Nov 30 15:27 /dev/tty0

Googling the error returned a posting from a Xen forum which said :-

"You can't just startx because it'll look for a graphics card (which it doesn't have)." The fact that no graphics modules are loaded makes me wonder whether starting X is achievable in a VE

[root@vz1 /]# lsmod Module Size Used by

Thanks Paul

Subject: Re: startx - cannot open /dev/tty0 Posted by khorenko on Fri, 30 Nov 2007 16:21:06 GMT View Forum Message <> Reply to Message

paul_xedos wrote on Fri, 30 November 2007 18:43The fact that no graphics modules are loaded makes me wonder whether starting X is achievable in a VE

Well, i know exactly that VNC can be run inside a VE and it does not require the access to the graphic card.

Speaking about the modules inside a VE - yes, you can't load a module from inside a VE. But you can load them in HN and after that they will be accessible in VE. May be it makes sense to run X server in HN to make sure all required modules are loaded?

At the same time i doubt that the problem is with modules as log says clearly that it can't FIND /dev/tty0...

paul_xedos wrote on Fri, 30 November 2007 18:43host# vzctl set VEID --devnodes /dev/tty:rw host# vzctl set VEID --devnodes /dev/tty0:rw BTW, if you don't use "--save" vzctl option the VE reboot will drop your settings...

Subject: Re: startx - cannot open /dev/tty0 Posted by paul_xedos on Fri, 30 Nov 2007 16:45:37 GMT View Forum Message <> Reply to Message

Konstantin,

Your help was very much appreciated but I have found out why I could not get NX running. My host node was running iptables which prevented authentication through to a nis server. Flushing the firewall allowed NX to authenticate and start up. Like VNC it too must start it's own X server as everything works. Unfortunately, the initial error was vague though, nothing about failure to authenticate, which led me down the route of thinking I needed to run an X server. The actual /dev/tty0 problem was not solved but fortunately in this case I have resolved my initial problem

Thanks very again for your help Rgds Paul

Page 4 of 4 ---- Generated from OpenVZ Forum