Subject: Re: Run From Backup - pty issue Posted by fruitwerks on Tue, 10 Apr 2012 23:11:12 GMT View Forum Message <> Reply to Message

Thanks for the info - I have visited that thread previously. I do not know of such a file for ubuntu, so I did add the commands to /etc/rc.local and waited a few minutes, I also tried etc/init/rc-sysinit.conf

Again I get the same error. Could there be something conflicting in the /var/lib/vz/private/VZID/ folder? I did try many things to populate device files. Also the previous attempt that worked was using udev, and I only had to run one command and change some perms to get it going.

Thanks

On Tue, Apr 10, 2012 at 5:41 PM, Massimiliano < massimiliano.sciabica@kiiama.com> wrote:

> **

> Hello,

> I think it may have something to do with udev. Device files are created at

> boot time (you can see a message "waiting for /dev to be fully populated"

> when a phisical computer starts) but this is useless in a VE context.

> Check that udev is not being started at boot (does not hurt, but it's

> useless) and add /sbin/MAKEDEV tty

> /sbin/MAKEDEV pty

>

> in the rc.sysinit file of the VE.

> This was explained here:

> http://forum.openvz.org/index.php?t=msg&goto=34305

>

> Massimiliano

>

>

> On 10/04/2012 22:26, Corey Carpenter wrote:

>

> Hey All - I am attempting to run a container from a backup...

>

> I am backing up via rsync and trying to run it within a vm. The vm is the

> same host, kernel version and just about everything is the same. Whatever I

> try, I can't enter the VE; Unable to open pty: No such file or directory

>

- > It is indeed there though, I have tried everything I can find. Although
- > previously I have ran the same VE from a different days backup on this

> setup.

>

- > All I want to do is be able to take an rsync of a running container and
- > throw it into the vm for development purposes.

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