Subject: Fedora 14 containers not working

Posted by mperkel on Thu, 23 Dec 2010 01:22:27 GMT

View Forum Message <> Reply to Message

Must be some new tricks. Getting the old "Unable to open pty: No such file or directory" message again

Running Fedora 14 for host and client Latest 2.6.32 redhat 6 test3 kernel vzctl 3.0.25

I'm probably overlooking something. I upgraded a working Fedora 12 container using yum.

vzctl start 999

Warning: distribution not specified in CT config, using defaults from /etc/vz/dists/default

Starting container ...
Container is mounted

Adding IP address(es): 65.49.42.99

Running container script: /etc/vz/dists/scripts/redhat-add\_ip.sh

Setting CPU units: 100

Configuring meminfo: 9223372036854775807

Set hostname: fedora14.ctyme.com

Running container script: /etc/vz/dists/scripts/redhat-set\_hostname.sh

Container start in progress...

vzctl enter 999

enter into CT 999 failed

Unable to open pty: No such file or directory

Subject: Re: Fedora 14 containers not working Posted by Ales on Thu, 23 Dec 2010 11:54:45 GMT

View Forum Message <> Reply to Message

Do you still have openvz packages installed within the VM? rpm -qa |grep vz

Subject: Re: Fedora 14 containers not working Posted by mperkel on Thu, 23 Dec 2010 12:01:45 GMT

View Forum Message <> Reply to Message

Possibly.

I can't run anything from within the container now but I upgraded from a working Fedora 12 container and it has:

Is this correct?

Subject: Re: Fedora 14 containers not working Posted by mperkel on Thu, 23 Dec 2010 12:22:18 GMT

View Forum Message <> Reply to Message

Also - things I've tried

Disable udevd copy the /dev directory from a working container disabled tty.conf and start-ttys.conf