Subject: Another Attempt running Fedora 14 containers Posted by mperkel on Sat, 19 Mar 2011 04:32:32 GMT View Forum Message <> Reply to Message

Truing again to get Fedora 14 containers working. Here's what I did.

Started with a working Fedora 12 container. Run yum to upgrade to Fedora 14. Everything appeared to be going well. Stopped the container and restarted it and it doesn't work.

Only one process is running - init

I suspect that due to changes in the upstart process that init us hanging. I also suspect that the problem is related to files in /exec/init

I'm running the latest kernels and vzctl.

Thanks in advance for your help.

Subject: Re: Another Attempt running Fedora 14 containers Posted by mperkel on Sat, 19 Mar 2011 04:50:11 GMT View Forum Message <> Reply to Message

I figured it out.

Needed to go to the /etc/init directory.

I edited the file rc.conf and rcS.conf and commented out the lines "console output"

Subject: Re: Another Attempt running Fedora 14 containers Posted by mustardman on Wed, 13 Apr 2011 18:32:26 GMT View Forum Message <> Reply to Message

mperkel wrote on Sat, 19 March 2011 00:50I figured it out.

Needed to go to the /etc/init directory.

I edited the file rc.conf and rcS.conf and commented out the lines "console output"

You will probably also want to rename or delete tty.conf and start-ttys.conf in the same directory if it's anything like RHEL 6. Otherwise you CPU usage will get VERY high after a few hours.