Subject: Re: *SOLVED* CentOS5 Template Metadata package? Posted by dowdle on Wed, 15 Aug 2007 15:21:47 GMT

View Forum Message <> Reply to Message

Steve,

No, I tried it on a RHEL5 and a CentOS5 based machine and no matter what I did, I still got those error messages... when trying to vzpkgcache using your vztmpl-centos-5 metadata package... which is really weird... because it seems to be trying to compare the package set to that of the hardware node, yes?

Yes, I'm familiar with the default.list file. In the Introduction to OpenVZ Screencast that I did, I mention that file and edit it before building a CentOS 4 cache. Since I have LAN based copies of all of the repos I use, I also alter the yum.conf file and have it point to my repos rather than the stock ones... and it makes it a lot faster.

I have also run into the issue when I create VPSes from the pre-created centos-5 os template... where when I tried to vzctl enter it, it says that pty is missing and fails. I tried the fix that was mentioned in this thread (edit the start_udev line in the /etc/rc.sysinit) but that works for me sometimes and other times it doesn't. Basically trying to get a centos 5 VPS is problematic but I'm sticking with it. I'm guessing it is something with the dummy-udev package but I have no idea what.