Subject: Re: Kernel Version Error?

Posted by dowdle on Wed, 24 Dec 2008 00:40:08 GMT

View Forum Message <> Reply to Message

Ok, got it done. I probably installed a lot more than you wanted (GNOME, KDE, all other desktops too, games, etc) but I did create a test user and start up GNOME just fine... and was able to connect and run applications just fine. I cleaned it up when done... removed the user, etc.

Here's the fake install package list I came up with:

rpm -ivh --justdb --nodeps --force http://img.cs.montana.edu/linux/fedora/updates/9/x86_64.newk ey/hal-libs-0.5.11-2.fc9.x86_64.rpm

http://img.cs.montana.edu/linux/fedora/updates/9/x86_64.newk ey/hal-0.5.11-2.fc9.x86_64.rpm http://img.cs.montana.edu/linux/fedora/updates/9/x86_64.newk

ey/kernel-2.6.27.7-53.fc9.x86_64.rpm

http://img.cs.montana.edu/linux/fedora/updates/9/x86_64.newk ey/udev-124-2.fc9.x86_64.rpm http://img.cs.montana.edu/linux/fedora/releases/9/Everything

/x86_64/os/Packages/module-init-tools-3.4-13.fc9.x86_64.rpm

http://img.cs.montana.edu/linux/fedora/updates/9/x86_64.newk ey/fuse-2.7.4-1.fc9.x86_64.rpm

Here's a link... again it'll take forever to download because the system rate limits outside of the lan:

http://img.cs.montana.edu/linux/openvz/fedora-9-x86_64-withG UI.tar.gz

It is 1437MB so make sure the config you use to create the container with has a big enough diskspace to accommodate it. Darn it I forgot to check how much disk was used before I destroyed it. I'd give it 10G just to have plenty of room.