Subject: yum and x64

Posted by cristianm on Tue, 11 Sep 2007 04:03:03 GMT

View Forum Message <> Reply to Message

I can't use the last instructions:

http://wiki.openvz.org/Install\_OpenVZ\_on\_a\_x86\_64\_system\_Cen tos-Fedora in Fedora Core 5.

## For example:

cd /usr/share/vzpkgtools/vzrpm43/lib/python2.3/site-packages/

cp /usr/lib64/python2.3/site-packages/rpmmodule.so .

cp: overwrite `./rpmmodule.so'? y

cd /usr/share/vzpkgtools/vzrpm43/lib/python2.3/site-packages/rp mdb

cp/usr/lib64/python2.3/site-packages/rpmdb/\_rpmdb.so.

cp: overwrite `./\_rpmdb.so'? y

Fedora Core 5 have python2.4 and the paths are completly different.

Have instructions working for Fedora Core 5?

Subject: Re: yum and x64

Posted by cristianm on Wed, 12 Sep 2007 13:24:33 GMT

View Forum Message <> Reply to Message

Please, any can help me?

Subject: Re: yum and x64

Posted by ugob on Wed, 12 Sep 2007 15:13:49 GMT

View Forum Message <> Reply to Message

It is not an answer to your problem, but I suggest you use a more robust and stable distro for a server: Centos 5 is free!

Subject: Re: yum and x64

Posted by cristianm on Wed, 12 Sep 2007 15:48:03 GMT

View Forum Message <> Reply to Message

Yes, but the problem is I current have a server with FC5 running, and I need to install a VPS server and migrate the same server services into the VPSs.

OpenVZ don't have help to Fedora?

Subject: Re: yum and x64

Posted by ugob on Wed, 12 Sep 2007 15:50:34 GMT

View Forum Message <> Reply to Message

Ok

It probably has support for fedora core 5, but I can't help you because I don't use it.

It was just a suggestion.

Subject: Re: yum and x64

Posted by cristianm on Thu, 13 Sep 2007 19:21:22 GMT

View Forum Message <> Reply to Message

Any of the OpenVZ team, can help me? I need test it for use, but without help or correct documentation I can't.

Subject: Re: yum and x64

Posted by kir on Fri, 14 Sep 2007 07:04:57 GMT

View Forum Message <> Reply to Message

The problem is there's way hard to build a static version of rpm for x86\_64. This is why we do not support vzrpm/vzyum for x86\_64.

Hacks exist, and you can use those.