Subject: Congratulations for Open Virtuozzo
Posted by alessandro.perilli on Mon, 05 Sep 2005 17:30:25 GMT
View Forum Message <> Reply to Message

Hello there.

I hope this project will be successful and prosperous.

The news is already posted on my virtualization blog: http://www.virtualization.info

Regards

Subject: Re: Congratulations for Open Virtuozzo Posted by kir on Mon, 05 Sep 2005 19:28:50 GMT

View Forum Message <> Reply to Message

Alexander.

Thanks! And yes, we're also interested in any feedback from you regarding the software itself

Subject: Re: Congratulations for Open Virtuozzo Posted by Ryan on Tue, 13 Sep 2005 02:30:33 GMT View Forum Message <> Reply to Message

kir wrote on Mon, 05 September 2005 15:28Alexander,

Thanks! And yes, we're also interested in any feedback from you regarding the software itself

I wanted to drop a congrats also, I'll be installing it over the next few days

-Ryan

Subject: Re: Congratulations for Open Virtuozzo Posted by kir on Tue, 13 Sep 2005 09:14:01 GMT

View Forum Message <> Reply to Message

Cool! Please note we have just updated kernel and some utilities.

And please post your feedback.

## Subject: Re: Congratulations for Open Virtuozzo Posted by Martijn on Sun, 04 Dec 2005 17:05:10 GMT

View Forum Message <> Reply to Message

kir wrote on Tue, 13 September 2005 05:14Cool! Please note we have just updated kernel and some utilities.

And please post your feedback.

Looks great to me too! I'll be trying the whole thing out on a x86\_64 CentOS core 4.2. Anybody tried this already? How is the 64 bit going?

But anyway... great that sw-soft made this step.

Martijn

Subject: Re: Congratulations for Open Virtuozzo Posted by kir on Sun, 04 Dec 2005 17:25:21 GMT

View Forum Message <> Reply to Message

Martijn,

OpenVZ is running fine on x86\_64, the only problem is template utilities has not yet been ported to x86\_64, so you'll have to stick to precreated templates.

Subject: Re: Congratulations for Open Virtuozzo Posted by Martijn on Sun, 04 Dec 2005 19:29:18 GMT

View Forum Message <> Reply to Message

Kir,

Thanks for the info. I already ran into trouble with a vanilla CentOS 4.2 version while following the installation guide.

When trying to install the vzyum package it can't find the dependency cElementTree.so but it actually does exist at /usr/lib64/python2.3/site-packages/cElementTree.so. Also seen when installing the python-celementtree-1.0.2-1.2.el4.rf.x86\_64.rpm package from the Dag repository. (Hacking my way into preventing the Requirement out of the vzyum package doesn't get my anywhere. Then I end up with a lot of errors like permission denied)

Any suggestions how I should continue? When using the precreated templates, do I end up with x86\_64 VPS's then too? And to throw in the next question: is it also possible to have i386 VPS's on a x86\_64 bit host?

My apologies if the answers are in the openVZ user's guide but I haven't finished it yet. Will do that in the coming week!

Help is very much appreciated!

Thanks in advance, Martijn

Subject: Re: Congratulations for Open Virtuozzo Posted by kir on Sun, 04 Dec 2005 20:52:05 GMT

View Forum Message <> Reply to Message

Quote: Any suggestions how I should continue?

Yup as I said you can not use template tools on x86\_64 architecture, even for i386 templates, yet We are working on it but I can not give you any ETA yet.

Quote:When using the precreated templates, do I end up with x86\_64 VPS's then too? You can use both x86\_64 and i386 templates.

Quote: And to throw in the next question: is it also possible to have i386 VPS's on a x86\_64 bit host?

Yes.