Subject: newb: creating "windows 2003" template on openVZ Posted by hq4ever on Tue, 10 Jan 2006 19:22:59 GMT View Forum Message <> Reply to Message

Hello,

I've just today discovered this project, which is like XEN but different

I'm was wondering if it's possible to run the MS/OS on this platform ?

Thank you for reading, Maxim.

Subject: Re: newb: creating "windows 2003" template on openVZ Posted by devnu11 on Wed, 11 Jan 2006 00:40:24 GMT View Forum Message <> Reply to Message

OpenVZ is strictly Linux, no Win2K3... Try Linux, you will never go back to Winbloz.. And... It's FREE. Take a look at Mandrake or I guess now it's called Mandriva. That's supposed to be easier for beginners. If you want a preview download Knoppix Linux. Its a file you burn to a CD-R and then just put it in your cdrom drive and reboot the computer. It won't write over your current data as long as you don't do something really foolish like tell it to install. If you should like Knoppix and want to install it you could although I have never done anything other than boot it to test it out.

\*\*Edit\*\* The commercial version of OpenVZ, called Virtuozzo does have windows capability. But again, it's a "pay for" product

Subject: Re: newb: creating "windows 2003" template on openVZ Posted by rsaylor on Wed, 11 Jan 2006 04:01:25 GMT View Forum Message <> Reply to Message

Windows ukk, linux is better, faster and more secure. Get a book on linux at your local book store. You will thank us in the long run.

Subject: Re: newb: creating "windows 2003" template on openVZ Posted by johan\_hammy on Wed, 11 Jan 2006 06:35:44 GMT View Forum Message <> Reply to Message

\*sigh\*

grow up !

Subject: Re: newb: creating "windows 2003" template on openVZ Posted by aistis on Wed, 18 Jan 2006 00:47:42 GMT View Forum Message <> Reply to Message

hey.. dosemu does this already and perfectly (i guess), why would openvz project even think about virtualizing dos environment?

I think you'd like to look here: http://openvz.org/documentation/tech/virtualization

and here: http://openvz.org/documentation/tech/usage-scenarios

cheers, aistis

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