Subject: Debian port Posted by Eric on Tue, 06 Sep 2005 02:34:45 GMT View Forum Message <> Reply to Message

Will be fine if you make debian port.

Subject: Re: Debian port Posted by kir on Tue, 06 Sep 2005 04:40:28 GMT View Forum Message <> Reply to Message

Pesonally I'm not familiar with Debian. If someone from the community knows enough to create Debian packages for OpenVZ, I'd be more than happy to accept that contribution, and help as much as I can.

So if you know something who can do it and might me interested -- talk to them.

Subject: Re: Debian port Posted by dev on Tue, 06 Sep 2005 06:49:37 GMT View Forum Message <> Reply to Message

Do you want support for Debian in a host system or inside VPS?

Subject: Re: Debian port Posted by dev on Tue, 06 Sep 2005 10:19:34 GMT View Forum Message <> Reply to Message

Eric, Debian is supported inside VPSes and as a host system. Our team will provide template for Debian a bit later. Installation on Debian is also not very hard and will be automated when simple installer will be released.

Subject: Re: Debian port Posted by Eric on Tue, 06 Sep 2005 12:07:44 GMT View Forum Message <> Reply to Message

I'd prefer use debian as host system, but really glad to hear you will make a template!

Subject: Re: Debian port Posted by crevette on Wed, 07 Sep 2005 21:15:55 GMT View Forum Message <> Reply to Message I think both are good .

ATM I need a virtualization server, my choice will be RHEL 4 I think (to have a weel supported platform) and I need light host with just httpd + mysql, so I think Debian is the choice as VPS for my project.

Subject: Re: Debian port Posted by fenster on Fri, 09 Sep 2005 11:43:22 GMT View Forum Message <> Reply to Message

It doesn't look very difficult to me to install OpenVZ on debian as a base system. I'll try to do it on holidays, and will post a quick HOWTO in case of successful installation.

Subject: Slackware installation Posted by dev on Fri, 09 Sep 2005 11:52:40 GMT View Forum Message <> Reply to Message

I had no much problems installing it on Slackware, though I had to tune sysctls somewhere else due to lack of /etc/sysctl.conf.

Subject: Re: Debian port Posted by kir on Fri, 09 Sep 2005 11:58:14 GMT View Forum Message <> Reply to Message

fenster wrote on Fri, 09 September 2005 15:43lt doesn't look very difficult to me to install OpenVZ on debian as a base system. I'll try to do it on holidays, and will post a quick HOWTO in case of successful installation.

You'd better make Debian packages and push them to be a part of official Debian repository.

The only problem is one should use pre-created templates, as template tools are currently relying on rpm and yum to be installed in host system. I'm working on it already.

Subject: Re: Debian port Posted by fenster on Fri, 09 Sep 2005 12:18:45 GMT View Forum Message <> Reply to Message

Do you mean debian packages for vzctl, vzquota, and vzpkg? That's not a problem, I can do it.

By the way, is there any reason not to include cramfs into default kernel config? Debian's mkinitrd by default creates cramfs image

## Subject: Re: Debian port Posted by kir on Fri, 09 Sep 2005 12:33:26 GMT View Forum Message <> Reply to Message

Yep...and for the kernel as well

If this option is needed by Debian system, you can certainly turn it on.

Subject: Re: Slackware installation Posted by johan\_hammy on Sun, 18 Dec 2005 15:59:19 GMT View Forum Message <> Reply to Message

Could you post a HowTo?

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