
Subject: rhel 3 and other 2.4 kernel based distros
Posted by [dbailey](#) on Tue, 12 Jun 2007 15:28:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

I see that virtuoizzo lists rhel3 as a supported guest. I'm wondering if openvz has the same capabilities to support the various guests that virtuoizzo can?

It's not particularly clear from the openvz website if 2.4 kernel based guests are expected to work with openvz. Since openvz is a basis for virtuoizzo, and virtuoizzo can handle 2.4 kernel based guests, it looks as though it should work. However I dislike running on assumptions when asking a question might save me several hours of wasted effort :)

--
Regards,
Darragh Bailey

Systems Software Engineer
Hewlett Packard Galway Ltd.
+353 91 75-4674

Postal Address: Hewlett Packard Galway Limited, Ballybrit Business Park, Galway
Registered Office: Hewlett Packard Galway Limited, 63-74 Sir John Rogerson's Quay Dublin 2
Registered Number: 361933

The contents of this message and any attachments to it are confidential and may be legally privileged. If you have received this message in error you should delete it from your system immediately and advise the sender.
To any recipient of this message within HP, unless otherwise stated you should consider this message and attachments as "HP CONFIDENTIAL".

Subject: Re: rhel 3 and other 2.4 kernel based distros
Posted by [Vasily Tarasov](#) on Wed, 13 Jun 2007 05:56:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

Yes, you can use 2.4 kernel based distribution on OpenVZ. If something goes wrong - feel free to report bugs.

Thank you,
Vasily

On Tue, 2007-06-12 at 16:28 +0100, Bailey, Darragh wrote:

> I see that virtuoizzo lists rhel3 as a supported guest. I'm wondering if
> openvz has the same capabilities to support the various guests that
> virtuoizzo can?
>
> It's not particularly clear from the openvz website if 2.4 kernel based
> guests are expected to work with openvz. Since openvz is a basis for
> virtuoizzo, and virtuoizzo can handle 2.4 kernel based guests, it looks as
> though it should work. However I dislike running on assumptions when
> asking a question might save me several hours of wasted effort :)
>
> --
> Regards,
> Darragh Bailey
>
> Systems Software Engineer
> Hewlett Packard Galway Ltd.
> +353 91 75-4674
>
> Postal Address: Hewlett Packard Galway Limited, Ballybrit Business
> Park, Galway
> Registered Office: Hewlett Packard Galway Limited, 63-74 Sir John
> Rogerson's Quay Dublin 2
> Registered Number: 361933
>
> _____
> The contents of this message and any attachments to it are confidential
> and may be legally privileged. If you have received this message in
> error you should delete it from your system immediately and advise the
> sender.
> To any recipient of this message within HP, unless otherwise stated you
> should consider this message and attachments as "HP CONFIDENTIAL".
>
>
>
