Subject: openvz oracle linux unbreakable kernel Posted by Mark Olliver on Sun, 01 Apr 2012 19:28:45 GMT

View Forum Message <> Reply to Message

Hi,

Has any one tried to patch and run the unbreakable kernel with openvz which i belive runs on the 3.0 kernel stream and btrfs or would people suggest i stick with the rhel 6 kernel?

Mark

Subject: Re: openvz oracle linux unbreakable kernel Posted by kir on Mon, 02 Apr 2012 15:52:14 GMT

View Forum Message <> Reply to Message

On 04/01/2012 11:28 PM, Mark Olliver wrote:

> Hi,

`

> Has any one tried to patch and run the unbreakable kernel with openvz which i belive runs on the 3.0 kernel stream and btrfs or would people suggest i stick with the rhel 6 kernel?

Supporting yet another branch is pretty hard, we'd rather concentrate on ironing out RHEL6 kernel for now. We do plan to port to some 3.x kernel in the future, but x is still undefined. So my recommendation is to stay with RHEL6-based kernel.

What in particular you want to have from btrfs? From our perspective it looks interesting but not quite ready for the prime time (unlike ext4 which is pretty stable as of now).

Kir.

Subject: RE: openvz oracle linux unbreakable kernel Posted by Mark Olliver on Mon, 02 Apr 2012 16:05:28 GMT

View Forum Message <> Reply to Message

Nothing as yet just asking if anyone was doing so?

- > -----Original Message-----
- > From: users-bounces@openvz.org [mailto:users-bounces@openvz.org] On
- > Behalf Of Kir Kolyshkin
- > Sent: 02 April 2012 16:52
- > To: users@openvz.org
- > Subject: Re: [Users] openvz oracle linux unbreakable kernel

```
>
> On 04/01/2012 11:28 PM, Mark Olliver wrote:
> > Hi,
> >
> > Has any one tried to patch and run the unbreakable kernel with openvz
> which i belive runs on the 3.0 kernel stream and btrfs or would people
> suggest i stick with the rhel 6 kernel?
> Supporting yet another branch is pretty hard, we'd rather concentrate on
> ironing out RHEL6 kernel for now. We do plan to port to some 3.x kernel in
> the future, but x is still undefined. So my recommendation is to stay with
> RHEL6-based kernel.
>
> What in particular you want to have from btrfs? From our perspective it looks
> interesting but not quite ready for the prime time (unlike ext4 which is pretty
> stable as of now).
> Kir.
```