Subject: Live migration and SAN Posted by Thomas Rasch on Mon, 12 Jun 2006 08:52:05 GMT View Forum Message <> Reply to Message

Hello,

I have a queston about the live migration feature of openVZ. As I understand the 'vzmigrate' man page, the VPS is copied with rsync from one host to the other. In my case, this would be unnecessary because all the VPS in my setup lie on a SAN, which is shared across all hosts. Is it possible to just copy the state of the VPS, not the whole directory tree?

Regards, Thomas Rasch

Subject: Re: Live migration and SAN Posted by dev on Tue, 13 Jun 2006 07:03:40 GMT

View Forum Message <> Reply to Message

If a single VPS is put on a separate partition (as it is done by most virtualization solutions), then you can just replace rsync in vzmigrate with mount/umount operations.

If you have more than one VPS inside the disk partition, then you will be able to migrate all of them simultenously only.

Thanks, Kirill

- > I have a queston about the live migration feature of openVZ.
- > As I understand the 'vzmigrate' man page, the VPS is copied with rsync
- > from one host to the other. In my case, this would be unnecessary
- > because all the VPS in my setup lie on a SAN, which is shared across
- > all hosts. Is it possible to just copy the state of the VPS, not the
- > whole directory tree?

>
> Regards,
> Thomas Rasch

>

> 1110111as Rascii >

> > ------

Page 1 of 1 ---- Generated from