

---

Subject: Re: vzmigrate as backup

Posted by [Aleksandar Ivanisevic](#) on Tue, 18 Sep 2012 09:18:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Joseph Hauptmann

<joseph.hauptmann@digiconcept.net> writes:

> Hi Mark,

>

> I miss that feature as well! That combined with NOT having to use a  
> passwordless root ssh-certificate (whats wrong with providing ssh/rsync  
> the password via a prompt?) would be great! Currently I use vzdump and  
> vzrestore for that purpose of cloning to a different machine - beware  
> that the target machine should not have the VPSID of the source.

Just do a rsync of the private area, followed by vzctl chkpnt VEID

--suspend, followed by another rsync and then vzctl chkpnt VEID

--resume, thats what the vzmigrate is doing anyway. Don't forget to copy  
over veid.conf, too.

wiki has a good page how it all woerks at

[http://wiki.openvz.org/Checkpointing\\_and\\_live\\_migration](http://wiki.openvz.org/Checkpointing_and_live_migration)

---