

---

Subject: OpenVZ Containers over ZFS  
Posted by [melco](#) on Fri, 18 Mar 2011 11:20:09 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi.  
I want to setup multiple similar containers and I want to have de-duplication. The only solution I'm thinking of is to use OpenSolaris ZFS and share zfs volume with NFSv4 ro iSCSI target and create usual ext3 fs on it to use as OpenVZ VE storage.

Any other solutions for de-duplication?

What are your thoughts on that?  
Pos/Cons?

P.S. I've tried ZFS-fuse and it's consuming a lot of CPU even without significant containers usage.  
Bad idea anyway and for sure is bad for production  
Native Linux ZFS port is very unstable now

---

---

Subject: Re: OpenVZ Containers over ZFS  
Posted by [melco](#) on Sun, 20 Mar 2011 18:56:18 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Bump!  
Dead community?

---

---

Subject: Re: OpenVZ Containers over ZFS  
Posted by [melco](#) on Tue, 22 Mar 2011 08:25:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dead community.  
iSCSI with ext3 over block device is much faster than NFS for OpenVZ.

---