
Subject: One container on it's own Hard drive/partition/spindle

Posted by [elliott](#) on Tue, 16 Dec 2008 21:37:42 GMT

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

I have a machine with multiple hard drives and I'd like to put each container on it's own drive. Where should I mount it?

It looks like /vz/private/201 and /vz/root/201 are hard links, but how does that work with multiple hard drives?

Thanks,

-Elliot

Subject: Re: One container on it's own Hard drive/partition/spindle

Posted by [piavlo](#) on Wed, 17 Dec 2008 20:43:36 GMT

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

mount the container disk under /vz/private/201

Subject: Re: One container on it's own Hard drive/partition/spindle

Posted by [SamTzu](#) on Sun, 02 Aug 2009 11:02:32 GMT

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

I'm also looking in to this and would appreciate more information on how these hardlinks are configured and where they point.

If I have 4 hard disks and want to move my 3 containers to separate disk each. How should I proceed?

Sam

Subject: Re: One container on it's own Hard drive/partition/spindle

Posted by [SamTzu](#) on Sun, 02 Aug 2009 18:44:17 GMT

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

Got it.

http://wiki.openvz.org/Bind_mounts

mount --bind /home \$VZDIR/root/777/home

In Proxmox I had to replace the \$VZDIR with /var/lib/vz/
