Subject: 2 Harddisks Posted by dragon001 on Thu, 29 Jan 2009 11:40:40 GMT View Forum Message <> Reply to Message

Hi, Here is my System Setup

Pentium III 900 MHZ 512 MB Ram HDD1: 160GB HDD2: 10GB HDD3: 80GB

Partitions: HDD1: 150GB /srv ext3 10GB Swap HDD2: 10GB / ext3 HDD3: 80 GB /mount xfs

I've got all vServers Running in the 150Gig Partition. I want to add the 80Gig Drive too an VPS 250 which shall be an fileserver containing samba etc. The Problem is, how do i add it?

Thanks for your help.

Chris

Subject: Re: 2 Harddisks Posted by khorenko on Thu, 29 Jan 2009 12:14:20 GMT View Forum Message <> Reply to Message

Hi Chris,

please, correct me if i understood your idea wrong: you want to add an additional drive and create a Container that will reside on this drive, right?

If yes, then just mount additional drive to some directory on the Hardware Node, for example /mnt/driveX, then create a Container using additional options to vzctl: "--private" and "--root". Check "man vzctl" for details.

Hope this helps.

--Konstantin

Subject: Re: 2 Harddisks

Ok,

maybe I stated my Problem not good enough.

I don't want to create an VPS on an harddisk, i wan't to add an Harddisk Partition to an existing Virtual Enviroment.

Example:

VPS 250: Fileserver

/boot

/home /home/iso ==> Partition 2 HDD 3 /home/audio ==> Partition 3 HDD 3

This is what I would need.

The Harddisk was part of an older Server.

I thought of just putting an VE on the HDD, but theres not enough place left and i don't want to delete anything on the harddisk.

chris

P.S.: I hope this was clearly enough.Sorry if I sound a little ruf, but the openvz is killing my last nerv.(By the way, hope my english isn't to bad, I am German)

Subject: Re: 2 Harddisks Posted by khorenko on Thu, 29 Jan 2009 12:49:17 GMT View Forum Message <> Reply to Message

Well,

the simplest way is to mount that disk on Hardware node to a directory (e.g. /data/tmp) and then bindmount /mnt to the Container.

You can automate this by per-container "mount" script:

cat /etc/vz/conf/101.mount
#!/bin/bash

. /etc/vz/vz.conf

mount -n -o bind /data/tmp \$VE_ROOT/data/tmp

You can also read about --devices / --devnodes vzctl options, they allow you to get access to /dev/XXX device from inside a Container, and then just mount the device inside a Container as usual. But in this case please, first play with ext3 partitions, for xfs partition you might face some additional issues.

--

Konstantin

> (By the way, hope my english isn't to bad, I am German Wink) i'm also not native so i bet your english is better than mine.

Subject: Re: 2 Harddisks Posted by dragon001 on Thu, 29 Jan 2009 15:41:11 GMT View Forum Message <> Reply to Message

I already tried to play arround with the

--devices / --devnodes

options, but the problem I encoutered was, that due to a lack, that the modul directory of the kernel wasn't available in side each VPS, he couldn't handle the XFS filesystem.

To Copy the Content from one disk to another is quite a little bit nasty. Its almost 80 Gigs and takes a while (IDE)

Well gona try the other solution sone

Subject: Re: 2 Harddisks Posted by pmc2000 on Fri, 13 Feb 2009 12:21:17 GMT View Forum Message <> Reply to Message

I've just added a new disk and wanted to make it available to a container to use as additional storage. This worked for me on ext3.

vzctl set 1000 --devnodes sdb1:rw -save