## Subject: Re: vzdump snapshot problem and workaround for it Posted by oleka on Thu, 12 Apr 2007 17:30:19 GMT

View Forum Message <> Reply to Message

Hi,

Looking at your original error output:

Quote:

umount: /vzsnap: not mounted Volume group "vzsnap" not found

creating backup for VPS 108 failed (0.00 minutes): command '/sbin/lvcreate --size 500m --snapshot --name vzsnap /dev//' failed with exit code 3 at /usr/bin/vzdump line 107

## two thoughts:

- outdated perl I run with v.5.8.8 (could explain /dev//)
- you do not have enough Free PEs in volume group. Run vgdisplay and check for "Free PE / Size". You should have at least 512Mb available. If you have less, you have to repartition the server. On my server I have:

## # vgdisplay

--- Volume group ---

VG Name VolGroup00

System ID

Format Ivm2
Metadata Areas 1
Metadata Sequence No 25
VG Access read/write
VG Status resizable

MAX LV 0
Cur LV 3
Open LV 3
Max PV 0
Cur PV 1
Act PV 1

VG Size 465.62 GB PE Size 32.00 MB Total PE 14900

Alloc PE / Size 13562 / 423.81 GB Free PE / Size 1338 / 41.81 GB

And cannot tell about Debian specifics. I stick to FC so far