

---

Subject: unable to detect lvm volume group

Posted by [hjthoeming](#) on Wed, 20 Jun 2012 15:14:36 GMT

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

---

Hello,

i'm getting "unable to detect lvm volume group" if i want to create a snapshot of my ve

My command line: vzdump --snapshot --dumpdir /backup 101

My setup is:

```
/dev/sda3      4,6G 1,7G 2,8G 37% /
none          993M 184K 993M  1% /dev
none          1000M  0 1000M  0% /dev/shm
none          1000M 44K 1000M  1% /var/run
none          1000M  0 1000M  0% /var/lock
none          1000M  0 1000M  0% /lib/init/rw
/dev/mapper/sysvg-backup
              7,9G 7,4G 157M 98% /backup
/dev/mapper/sysvg-vz 54G 21G 31G 41% /var/lib/vz
/dev/sda1      138M 57M 74M 44% /boot
```

```
root@openvz:~# vgdisplay
```

```
--- Volume group ---
```

```
VG Name      sysvg
```

```
System ID
```

```
Format       lvm2
```

```
Metadata Areas  2
```

```
Metadata Sequence No  9
```

```
VG Access      read/write
```

```
VG Status      resizable
```

```
MAX LV         0
```

```
Cur LV        2
```

```
Open LV        2
```

```
Max PV         0
```

```
Cur PV        2
```

```
Act PV         2
```

```
VG Size        63,25 GiB
```

```
PE Size        32,00 MiB
```

```
Total PE       2024
```

```
Alloc PE / Size 1984 / 62,00 GiB
```

```
Free PE / Size  40 / 1,25 GiB
```

```
VG UUID        lsLu7N-kV54-sTk8-o4Ti-0rAM-zuZA-JBrbtG
```

OS: ubuntu 10.04

Kernel: openvz 2.6.32-042stab049.6

vzdump: 1.2.4-2 (from ubuntu)

I am getting the same error with /backup lying on a physical volume (sda5)

Is this maybe a bug? I got it working this way on a debian lenny system without any problems (all software from distribution)

regards  
hjt

---