

---

Subject: Vzdump --snapshot FAILURE - possible bug?? (long post)

Posted by [bogomolov](#) on Fri, 19 Oct 2007 02:11:16 GMT

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

---

Hi folks

I'm working in a HN with each VPS allocated in a LV partition (LVM).

Some (alot really) data from my setup:

```
test@hn01:~$ cat /etc/issue;uname -a
Debian GNU/Linux 4.0
Linux hn01 2.6.18-028stab031.1-openvz-smp #1 SMP Fri May 4 15:27:21 CEST 2007 i686
GNU/Linux
```

```
root@hn01:~# tree /var/lib/vz/ -d -L 2; tree /vz_volumes/ -d -L 1;tree /etc/vz/ -d -L 2;tree
/var/lib/vz/private/ -L 1
```

```
/var/lib/vz/
|-- dump
|-- lock
|-- private
|   '-- 199
|   '-- 199_bck
|-- root
|   '-- 199
`-- template
    '-- cache
```

```
/vz_volumes/
`-- 199
```

```
/etc/vz/
|-- conf
|-- cron
|-- dists
|   '-- scripts
`-- names
```

```
/var/lib/vz/private/
|-- 199 -> /vz_volumes/199
`-- 199_bck
```

```
root@hn01:~# cat /etc/vz/conf/199.conf
```

```

# UBC parameters (in form of barrier:limit)
# Primary parameters
AVNUMPROC="40:40"
NUMPROC="65:65"
NUMTCPSOCK="80:80"
NUMOTHERSOCK="80:80"
VMGUARPAGES="6144:2147483647"
# Secondary parameters
KMEMSIZE="2752512:2936012"
TCPSNDBUF="319488:524288"
TCPRCVBUF="319488:524288"
OTHERSOCKBUF="132096:336896"
DGRAMRCVBUF="132096:132096"
OOMGUARPAGES="6144:2147483647"
# Auxiliary parameters
LOCKEDPAGES="32:32"
SHMPAGES="8192:8192"
PRIVVMPAGES="16384:53575"
##
NUMFILE="2048:2048"
NUMFLOCK="100:110"
NUMPTY="16:16"
NUMSIGINFO="256:256"
DCACHESIZE="1048576:1097728"

PHYSPAGES="0:2147483647"
NUMIPTENT="128:128"

# Disk quota parameters (in form of softlimit:hardlimit)
DISKSPACE="1899999:1999999"
DISKINODES="200000:220000"
QUOTATIME="0"

# CPU fair scheduler parameter
CPUUNITS="1000"
HOSTNAME="vps199"
VE_ROOT="/var/lib/vz/root/$VEID"
VE_PRIVATE="/var/lib/vz/private/$VEID"
OSTEMPLATE="debian-4.0-i386-minimal"
ORIGIN_SAMPLE="vps.basic"
IP_ADDRESS="192.168.0.199"
NAMESERVER="200.165.132.155 200.149.55.140"
NAME="vps199"

```

```

root@hn01:~# vgdisplay
--- Volume group ---
VG Name      vg_openvz
System ID

```

```
Format           lvm2
Metadata Areas   1
Metadata Sequence No 375
VG Access       read/write
VG Status        resizable
MAX LV          0
Cur LV          1
Open LV          1
Max PV          0
Cur PV          1
Act PV          1
VG Size         61,20 GB
PE Size          4,00 MB
Total PE        15666
Alloc PE / Size 500 / 1,95 GB
Free PE / Size  15166 / 59,24 GB
VG UUID         QI5mDf-3jLF-eUIL-q3gw-6vxB-0BN9-h9RnQO
```

```
root@hn01:~# lvdisplay
--- Logical volume ---
LV Name          /dev/vg_openvz/vps199
VG Name          vg_openvz
LV UUID          f6X3oo-t1M2-f7gz-cU8e-gDOq-uuFV-2NnR19
LV Write Access  read/write
LV Status        available
# open           1
LV Size          1,95 GB
Current LE       500
Segments         1
Allocation       inherit
Read ahead sectors 0
Block device    253:0
```

```
root@hn01:~# mount|grep 199
/dev/mapper/vg_openvz-vps199 on /vz_volumes/199 type ext3 (rw)
```

```
root@hn01:~# vzctl start 199
Starting VE ...
VE is mounted
Adding IP address(es): 192.168.0.199
Running VE script: /etc/vz/dists/scripts/debian-add_ip.sh
Setting CPU units: 1000
Configure meminfo: 16384
Set hostname: vps199
Running VE script: /etc/vz/dists/scripts/debian-set_hostname.sh
Running VE script: /etc/vz/dists/scripts/set_dns.sh
File resolv.conf was modified
```

VE start in progress...

```
root@hn01:~# vzctl status 199
VEID 199 exist mounted running
```

... and finally the error msg

```
root@hn01:~# vzdump --dumpdir /tmp/test --snapshot 199
INFO: starting backup for VPS 199 (/var/lib/vz/private/199)
INFO: creating lvm snapshot of /dev/mapper/vg_openvz-vps199 ('/dev/vg_openvz/vzsnap')
Logical volume "vzsnap" created
INFO: mounting lvm snapshot
Logical volume "vzsnap" successfully removed
ERROR: creating backup for VPS 199 failed (0.27 minutes): wrong lvm mount point
'/vz_volumes/199' at /usr/bin/vzdump line 693.
```

The strange thing - if i try in a shell what supposed vzdump script does ( i think), all works fine.  
See:

```
root@hn01:~# lvcreate --size 500m --snapshot --name vzsnap /dev/vg_openvz/vps199
```

```
Logical volume "vzsnap" created
```

```
root@hn01:~# lvdisplay
```

```
--- Logical volume ---
```

```
LV Name          /dev/vg_openvz/vps199
VG Name          vg_openvz
LV UUID          f6X3oo-t1M2-f7gz-cU8e-gDOq-uuFV-2NnR19
LV Write Access  read/write
LV snapshot status source of
                  /dev/vg_openvz/vzsnap [active]
```

```
LV Status         available
```

```
# open            1
```

```
LV Size          1,95 GB
```

```
Current LE       500
```

```
Segments         1
```

```
Allocation       inherit
```

```
Read ahead sectors 0
```

```
Block device     253:0
```

```
--- Logical volume ---
```

```
LV Name          /dev/vg_openvz/vzsnap
```

```
VG Name          vg_openvz
```

```
LV UUID          u1dowM-Gr1a-BQUp-9Mn4-gRZL-ISV2-KUi1i4
```

```
LV Write Access  read/write
```

```
LV snapshot status    active destination for /dev/vg_openvz/vps199
LV Status           available
# open              1
LV Size             1,95 GB
Current LE          500
COW-table size      500,00 MB
COW-table LE         125
Allocated to snapshot 3,01%
Snapshot chunk size 8,00 KB
Segments            1
Allocation          inherit
Read ahead sectors  0
Block device        253:3
```

```
root@hn01:~# mkdir /vzsnap;mount /dev/vg_openvz/vzsnap /vzsnap
```

```
root@hn01:~# mount|tail -n2
/dev/mapper/vg_openvz-vps199 on /vz_volumes/199 type ext3 (rw)
/dev/mapper/vg_openvz-vzsnap on /vzsnap type ext3 (rw)
```

I dont found the right sintax for "find|tar" what vzdump does - so, i created one compressed imagefile with "dd".

```
root@hn01:~# dd if=/dev/vg_openvz/vzsnap bs=1M|gzip -9 - > /tmp/test/vps199_image.gz
2000+0 records in
2000+0 records out
2097152000 bytes (2,1 GB) copied, 255,589 seconds, 8,2 MB/s
```

Plz somebody givme some tip

and sry my bad "engrich"