
Subject: VZDUMP Use of uninitialized value
Posted by [sander2930](#) on Sun, 25 May 2008 09:58:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I'm trying to do a vzdump command on a lvm partition but it fails for some reason. Its on debian etch:

```
vzdump --dumpdir /var/backupftp/ --snapshot 110
Use of uninitialized value in concatenation (.) or string at /usr/bin/vzdump line 136.
df: `': No such file or directory
Use of uninitialized value in split at /usr/bin/vzdump line 141.
Use of uninitialized value in hash element at /usr/bin/vzdump line 147.
Use of uninitialized value in concatenation (.) or string at /usr/bin/vzdump line 442.
starting backup for VPS 110 () Sun May 25 11:53:48 2008
Use of uninitialized value in concatenation (.) or string at /usr/bin/vzdump line 136.
df: `': No such file or directory
Use of uninitialized value in split at /usr/bin/vzdump line 141.
Use of uninitialized value in hash element at /usr/bin/vzdump line 147.
Use of uninitialized value in string eq at /usr/bin/vzdump line 450.
Use of uninitialized value in concatenation (.) or string at /usr/bin/vzdump line 455.
Use of uninitialized value in concatenation (.) or string at /usr/bin/vzdump line 456.
creating lvm snapshot of ('/dev//vzsnap')
Use of uninitialized value in concatenation (.) or string at /usr/bin/vzdump line 457.
Use of uninitialized value in concatenation (.) or string at /usr/bin/vzdump line 457.
"/dev//": Invalid path for Logical Volume
The origin name should include the volume group.
lvcreate: Create a logical volume
```

lvcreate

```
[-A|--autobackup {y|n}]
[--addtag Tag]
[--alloc AllocationPolicy]
[-C|--contiguous {y|n}]
[-d|--debug]
[-h|-?|--help]
[-i|--stripes Stripes [-l|--stripesize StripeSize]]
{-l|--extents LogicalExtentsNumber | -L|--size LogicalVolumeSize[kKmMgGtT]}
[-M|--persistent {y|n}] [--major major] [--minor minor]
[-n|--name LogicalVolumeName]
[-p|--permission {r|rw}]
[-r|--readahead ReadAheadSectors]
[-t|--test]
[--type VolumeType]
[-v|--verbose]
[-Z|--zero {y|n}]
```

```

[--version]
VolumeGroupName [PhysicalVolumePath...]

lvcreate -s|--snapshot
[-c|--chunksize]
[-A|--autobackup {y|n}]
[--addtag Tag]
[--alloc AllocationPolicy]
[-C|--contiguous {y|n}]
[-d|--debug]
[-h|-?|--help]
[-i|--stripes Stripes [-l|--stripesize StripeSize]]
{-l|--extents LogicalExtentsNumber |
 -L|--size LogicalVolumeSize[kKmMgGtT]}
[-M|--persistent {y|n}] [--major major] [--minor minor]
[-n|--name LogicalVolumeName]
[-p|--permission {r|rw}]
[-r|--readahead ReadAheadSectors]
[-t|--test]
[-v|--verbose]
[--version]
OriginalLogicalVolume[Path] [PhysicalVolumePath...]

```

umount: /vzsnap: not mounted
Volume group "vzsnap" not found
creating backup for VPS 110 failed (0.02 minutes): command '/sbin/lvcreate --size 500m
--snapshot --name vzsnap /dev//' failed with exit code 3 at /usr/bin/vzdump line 107.

```

vgdisplay
--- Volume group ---
VG Name          lvmhd
System ID
Format          lvm2
Metadata Areas   1
Metadata Sequence No  2
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          99.64 GB
PE Size          4.00 MB
Total PE         25507
Alloc PE / Size  20000 / 78.12 GB

```

Free PE / Size 5507 / 21.51 GB
VG UUID OFyTpA-bEMD-c5K0-zD5a-vl0h-4zcJ-Gqjzp1

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/md1	19G	1.7G	16G	10%	/
tmpfs	503M	4.0K	503M	1%	/dev/shm
/dev/md0	942M	46M	849M	6%	/boot
/dev/md2	28G	5.7G	21G	22%	/home
/dev/mapper/lvmdhd-storage	77G	19G	55G	25%	/var

Anyone an idea about how to fix this?

Subject: Re: VZDUMP Use of uninitialized value
Posted by [sander2930](#) on Thu, 29 May 2008 11:52:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

anyone?
