
Subject: Disk usage with plop. [SOLVED]

Posted by [piplite](#) on Fri, 06 Jun 2014 16:20:36 GMT

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2.6.32-042stab088.4

vzctl version 4.7.2

The issue is this.

VE was converted from simfs to ploop.

I get

root@server1:/# df -h

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/simfs	9.9G	4.5G	5.4G	45%	/
tmpfs	2.0M	0	2.0M	0%	/lib/init/rw
tmpfs	1.0G	0	1.0G	0%	/dev/shm

But

/vz/private/505 # du -sh *

38G root.hdd

4.0K Snapshots.xml

There are no snapshots but VE root.hdd for some reason takes up 38 gig instead of 5-10.
What could be wrong and how to bring it down in size?

Thank you.

Subject: Re: Disk usage with ploop.

Posted by [piplite](#) on Sun, 08 Jun 2014 00:31:36 GMT

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Just for the sake of additional information.

Last night i tried vzctl compact on stopped and unmounted VE, but no success.

root@a-2 /vz/private/505/root.hdd # vzctl --version

vzctl version 4.7.2

root@a-2 /vz/private/505/root.hdd # dpkg --get-selections | grep ploop

ii libploop1:amd64 1.11-1 amd64 ploop API library

ii ploop 1.11-1 amd64 tools to work with ploop devices and images

root@a-2 /vz/private/505/root.hdd # uname -a

Linux a-2.g.net 2.6.32-042stab088.4 #1 SMP Tue Apr 22 03:30:47 EDT 2014 x86_64 GNU/Linux

root@a-2 /vz/private/505/root.hdd # du -sh *

4.0K DiskDescriptor.xml

0 DiskDescriptor.xml.lck

38G root.hdd

root@a-2 /vz/private/505/root.hdd # vzctl exec 505 df -h

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/simfs	28G	4.5G	21G	18%	/
tmpfs	2.0M	0	2.0M	0%	/lib/init/rw
tmpfs	1.0G	0	1.0G	0%	/dev/shm

As well as

```
# ploop-balloon discard /vz/private/505/root.hdd/DiskDescriptor.xml
```

Trying to find free extents bigger than 0 bytes

Waiting

Call FITRIM, for minlen=33554432

Call FITRIM, for minlen=16777216

Call FITRIM, for minlen=8388608

Call FITRIM, for minlen=4194304

Call FITRIM, for minlen=2097152

Call FITRIM, for minlen=1048576

0 clusters have been relocated

Subject: Re: Disk usage with ploop.

Posted by [piplite](#) on Sun, 08 Jun 2014 00:54:12 GMT

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Ok finally i came up with solution.

```
vzctl stop 505
```

```
vzctl set 505 --diskspace 40G --offline-resize --save (this shrank down the size from almost 40 gig down to 5.3 gig)
```

```
vzctl start 505
```

All works fine. But I'm not sure how to do the same thing by hand in production.