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Subject: Re: disk size becomes weird after set disk space many times

Posted by [nethubonline](#) on Mon, 11 Aug 2014 04:17:07 GMT

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I just tried compact / balloon discard which do not help.

```
[root@localhost ~]# vzctl set 101 --diskspace 20G --save
dumpe2fs 1.41.12 (17-May-2010)
Changing balloon size old_size=204013043712 new_size=193275625472
Successfully truncated balloon from 204013043712 to 193275625472 bytes
CT configuration saved to /etc/vz/conf/101.conf
```

```
[root@localhost ~]# vzctl compact 101
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
[root@localhost ~]# vzctl exec 101 df -h
Filesystem      Size Used Avail Use% Mounted on
/dev/ploop12021p1 17G 821M 16G 6% /
none            370M 4.0K 370M 1% /dev
none            370M 0 370M 0% /dev/shm
```

```
[root@localhost ~]# ploop balloon discard /vz/private/101/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
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