
Subject: Re: pcompact can't see additional disks
Posted by [mangust](#) on Mon, 11 Sep 2017 10:02:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Further investigation show:

```
[root@node01 ~]# ploop-balloon discard -d /dev/ploop45088 --stat
Unable to find mount point for /dev/ploop45088
Usage: ploop-balloon discard {-d DEVICE | -m MOUNT_POINT | DiskDescriptor.xml}
      { [--automount] [--to-free SIZE] [--min-block MIN_SIZE]
        [--defrag] | [--stat] }
  DEVICE      := ploop device, e.g. /dev/ploop0
  MOUNT_POINT := path where fs living on ploop device mounted to
  SIZE        := NUMBER[KMG] (maximum space to free)
  MIN_SIZE    := NUMBER[KMG] (minimum size of a linear slice to be freed)
Action: discard unused blocks from the image.
```

```
[root@node01 ~]# ploop-balloon discard -d /dev/ploop45088 -m /vz/root/1712/var/log --stat
Balloon size:    0MB
Data size:      2716MB
Ploop size:     10240MB
Image size:     4242MB
```

I wonder how it looks for mount? I can't see any in /proc/mounts

Also what is the best way to check available space inside without logging in if I can't see mounts?