Subject: Re: Ploop and vzquota

Posted by Abadon on Wed, 07 May 2014 11:55:09 GMT

View Forum Message <> Reply to Message

Thank you for the fast reply, but I continue to see the same problem.

Quote:[root@Ovz-02 ~]# vzctl stop 101

Stopping container ...
Container was stopped

Unmounting file system at /vz/root/101 Unmounting device /dev/ploop15362

Container is unmounted

[root@Ovz-02 ~]# vzctl set 101 --quotaugidlimit 1000 --save

CT configuration saved to /etc/vz/conf/101.conf

[root@Ovz-02 ~]# vzctl start 101

Starting container...

Opening delta /vz/private/101/root.hdd/root.hdd

Adding delta dev=/dev/ploop15362 img=/vz/private/101/root.hdd/root.hdd (rw)

/dev/ploop15362p1: clean, 172532/1638400 files, 1349118/6553088 blocks

Mounting /dev/ploop15362p1 at /vz/root/101 fstype=ext4

data='balloon\_ino=12,usrjquota=aquota.user,grpjquota=aquota. group,jqfmt=vfsv0,'

Container is mounted

Adding IP address(es): 94.31.53.29 94.31.53.14

Setting CPU limit: 44 Setting CPU units: 8 Setting CPUs: 1

Container start in progress...

Then I login inside cPanel and run Initial Quota Setup:

Quote:Installing Default Quota Databases.....Done

Quota Mode: Linux

journaled quota support: not available with vzaquota (disabled)

checking out /backup checking out /backup

Quotas have been enabled, however they may not be up to date as quotacheck has been

skipped.

Reading package test

edquota: Cannot open quotafile //aquota.user: No such file or directory

No filesystems with quota detected. Resetting quota for kireto to 1024 M

The the part of configuration of the container:

Quote:# Disk quota parameters (in form of softlimit:hardlimit)

DISKSPACE="26214400:26214400" DISKINODES="13107200:13107200"

## QUOTATIME="0"

## Maybe I need to do some extra steps?