## Subject: Ploop and vzquota Posted by Abadon on Wed, 07 May 2014 11:23:30 GMT View Forum Message <> Reply to Message

Hello,

I created one new OpenVZ server under CentOS 6.5 x64 with ploop containers.

Everything working very good and I'm happy with performance and all new features of ploop, but unfortunately there is no complete happiness. So I have one problem - When create ploop container with CentOS 6 and cPanel control panel, the cPanel doesn't report disk usage per account.

In WHM/cPanel for Quota per account is see "unlimited" no matter of my quota configurations.

The configuration of the hardware node is as follows:

# grep DISK\_QUOTA /etc/vz/vz.conf DISK\_QUOTA=yes

Do I need to make extra configurations to see the disk usage correctly inside WHM/cPanel?

Thank you in advance!

Subject: Re: Ploop and vzquota Posted by onzehost on Wed, 07 May 2014 11:28:37 GMT View Forum Message <> Reply to Message

vzctl set CTID --quotaugidlimit 1000 --save

openvz.org/Ploop/Getting\_started

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?

Subject: Re: Ploop and vzquota Posted by oscarenzo on Sun, 12 Oct 2014 05:03:04 GMT View Forum Message <> Reply to Message

I have exactly the same problem, did you find some solution?, my host node work over centos 6.5

Regards.

## Subject: Re: Ploop and vzquota Posted by jetfirenetworks on Fri, 24 Oct 2014 23:12:48 GMT View Forum Message <> Reply to Message

# vzctl set \$CTID --quotaugidlimit 20000 --save --setmode restart

...container should cycle:

From your cpanel container:

# Is -al /aquota.\*

You should have local aquota.user/aquota.group defined here. Then:

# /usr/local/cpanel/scripts/quotacheck -vguma
# /usr/local/cpanel/scripts/fixquotas

Check your quotas now.