Subject: cPanel quotas

Posted by adams on Fri, 13 Sep 2013 12:03:45 GMT

View Forum Message <> Reply to Message

Hey,

I have been fighting this for a few days now, and I'm not getting anywhere.

uname = 2.6.18-194.8.1.el5.028stab070.4PAE #1 SMP Tue Aug 17 20:20:00 MSD 2010 i686 i686 i386 GNU/Linux

root@server135 [/]# ls -ashl / | grep quota
0 lrwxrwxrwx 1 root root 39 Sep 13 07:51 aquota.group ->
/proc/vz/vzaquota/00000019/aquota.group
0 lrwxrwxrwx 1 root root 38 Sep 13 07:51 aquota.user ->
/proc/vz/vzaquota/00000019/aquota.user

the above 2 files do exist

The following lines are in /etc/vz/conf/400.conf

DISK_QUOTA=yes DISKSPACE="31457280:31457280" DISKINODES="15728640:15728640" QUOTAUGIDLIMIT="10000"

yet, when I try to initquotas I get the following.

root@server135 [/]# /scripts/initquotas

Quota Mode: Linux

journaled quota support: not available with vzaquota (disabled)

checking out /backup

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

Mount shows the following.

root@server135 [/]# mount /dev/simfs on / type reiserfs (rw,usrquota,grpquota) proc on /proc type proc (rw) sysfs on /sys type sysfs (rw) none on /dev type tmpfs (rw) none on /dev/pts type devpts (rw)
none on /tmp type tmpfs (rw,nosuid,nodev,noexec)
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)

Do you have any idea why quotas would be failing? I have many hardware servers with the same problem on each of their VE's

Thanks Adam S.