

---

Subject: Quota file is gone!

Posted by [silentninja](#) on Thu, 06 Sep 2007 20:10:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Today i noticed that on one of our VPS servers, the aquota.user and aquota.group files are gone... i mean, they're symlinks to /proc/vz/vzaquota/\*/aquota... but... there's nothing in vzaquota.

On the conf file I've set the quotauid option and the fstab looks fine to me:

# This file is edited by fstab-sync - see 'man fstab-sync' for details

```
/dev/sda5    /          ext3    defaults,usrquota 1 1
/dev/sda1    /boot      ext3    defaults,usrquota 1 2
/dev/sda3    /tmp       ext3    defaults,noexec,usrquota 1 0
none        /dev/pts   devpts  gid=5,mode=620 0 0
none        /proc      proc    defaults 0 0
none        /dev/shm   tmpfs   defaults 0 0
/dev/sda2    swap       swap    defaults 0 0

/dev/sdb1    /vz/private/101    ext3    defaults,usrquota 0 0
/dev/sdb2    /vz/private/102    ext3    defaults,usrquota 0 0
/dev/sdb3    /vz/private/103    ext3    defaults,usrquota 0 0
/dev/sdb5    /vz/private/105    ext3    defaults,usrquota 0 0
/dev/sdb6    /vz/private/106    ext3    defaults,usrquota 0 0
/dev/sdb7    /vz/private/107    ext3    defaults,usrquota 0 0
/dev/sdb8    /vz/private/108    ext3    defaults,usrquota 0 0
/dev/sdb9    /vz/private/109    ext3    defaults,usrquota 0 0
/dev/sdb10   /vz/private/110    ext3    defaults,usrquota 0 0
/dev/sdc     /backup        ext3    defaults          1 2

/dev/hda     /media/cdrom    auto    pamconsole,exec,noauto,managed 0 0
```

sda is the OS disk, sdb is where I store my vps servers and sdc is a backup disk. Do you have any idea why the proc vzaquota file is not there anymore? Is there any fix to rebuild it?

I've tried a quotacheck on each vps, but it creates the aquota file and not the aquota symlink... as a part time solution works... until i restart that vps and boom, it gets overwritten.

I've googled searching for this, but I've only found how to fix the broken symlink, but not the other way around that i need.

---