Subject: Quotastats

Posted by GameOver on Thu, 03 Nov 2005 11:02:40 GMT

View Forum Message <> Reply to Message

Hi folks,

I enabled second level quota for one of my VPSes and could use edquota or repquota just fine. However, quotastats does not work, here is its output

[root@ultra ~]# quotastats

quotastats: Can't read stat file /proc/sys/fs/quota/lookups: No such file or directory quotastats: Can't read stat file /proc/sys/fs/quota/drops: No such file or directory quotastats: Can't read stat file /proc/sys/fs/quota/reads: No such file or directory quotastats: Can't read stat file /proc/sys/fs/quota/writes: No such file or directory quotastats: Can't read stat file /proc/sys/fs/quota/cache_hits: No such file or directory

quotastats: Can't read stat file /proc/sys/fs/quota/allocated_dquots: No such file or directory

quotastats: Can't read stat file /proc/sys/fs/quota/free_dquots: No such file or directory

quotastats: Can't read stat file /proc/sys/fs/quota/syncs: No such file or directory

Kernel quota version: 6.5.1 Number of dquot lookups: -1 Number of dquot drops: -1 Number of dquot reads: -1 Number of dquot writes: -1 Number of quotafile syncs: -1 Number of dquot cache hits: -1 Number of allocated dquots: -1 Number of free dquots: -1

Number of in use dquot entries (user/group): 0

It's not a big deal, I just want to know if that is normal with OpenVZ?

Thanks,

Nam Nguyen.

Subject: Re: Quotastats

Posted by dim on Thu, 03 Nov 2005 11:20:50 GMT

View Forum Message <> Reply to Message

We use our own quota technique for both first and second level quotas. dquot term is not used there and there will be only zeroes in above proc files, if we implement them for compatibility. I think it is really not a big deal.