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Subject: Re: vzquota on, disable recalculating disk usage after force quota off (-f)  
Posted by [vaverin](#) on Fri, 12 Jan 2018 16:07:46 GMT

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andreyb wrote on Fri, 12 January 2018 13:50 For example:

```
vzquota : (error) Quota off syscall for id 100001: Device or resource busy
vzquota : (error)   Possible reasons:
vzquota : (error)   - your current working directory is inside a container directory
vzquota : (error)   root/private area
vzquota : (error)   Currently used file(s):
/var/data/test/test
```

How can I disable the recalculating for enable quota after force disable quota?

Dear Andrey,

vzquota accounts all file operation for CT private area, specified in <ctid>.conf file. Provided messages shows that /var/data/test/test directory is accounted by quota for CT 10001. For example this can happen if you have specified incorrect private area in <ctid>.conf file, or because specified directory is used somehow inside container (linked or bindmounted or something else).

By design we have used /vz/private/10001/ directory as private area mounted it into /vz/root/10001/ directory.

Container itself had activity inside /vz/root/10001 only.

Described scenario was expected if some host users have called "cd /vz/root/10001" and then tried to stop CT 10001 quota.

We expect here that files inside CT private area does not have any links outside its top directory /vz/private/10001, otherwise it will affect quota calculation and lead to similar messages.

Thank you,  
Vasily Averin

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