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Subject: (Solved) VE Disk space issue  
Posted by [macropin](#) on Fri, 07 Jan 2011 04:28:46 GMT  
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Hi Guys,

I'm getting incorrect disk space reported from within a VE.

Host:

CentOS 5 Linux 2.6.18-194.17.1.el5.028stab070.7PAE #1 SMP Fri Oct 1 15:04:11 MSD 2010  
i686 i686 i386 GNU/Linux

```
[root@vz03[/email][~/]# rpm -qva |grep vz  
vzquota-3.0.12-1  
ovzkernel-PAE-2.6.18-194.17.1.el5.028stab070.7
```

VE: CentOS 5 template (custom)

Ok here's the problem:

```
[root@vz03[/email][private]# du -hs 203  
38G 203
```

That's 38G a VE! with 54G:56G allocated to it!

```
[root@vz03[/email][~/]# vzquota show 203  
vzquota : (warning) Quota is running, so data reported from quota file may not reflect current  
values
```

resource	usage	softlimit	hardlimit	grace
1k-blocks	3817380	54525952	56623104	
inodes	42761	684418	742860	

Yet, when it thinks there is 15G!! Which is what was previously allocated to the VE.

```
[root@vz03[/email][~/]# vzctl exec 203 df -h  
Filesystem      Size  Used Avail Use% Mounted on  
/dev/simfs      15G  3.7G  7.4G  34% /
```

I also have the same issue with a copy of this VE on another host.

I think I've hit a bug, but I'm not 100% sure, so I thought I'd check here before filing a report.

Edit: I found the solution was to reinitialize the quotas. I did not realise that quotas were enabled by default.

```
# vzquota drop 203
```

# vzctl start 203

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