

---

Subject: OpenVZ Container issue

Posted by [bll-tegatai](#) on Thu, 26 Aug 2010 21:31:22 GMT

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

---

Im using SolusVM to control OpenVZ containers and running into some strange issues... im provisioning a container with 25GB of disk space, one with 100GB of disk space, and one with 200GB of disk space. Been reading through the OpenVZ wiki, container disk issue documentation and googling around trying to fix the issue.

```
[root@solusvm conf]# vzctl exec 101 df -h
Filesystem Size Used Avail Use% Mounted on
/dev/simfs 48G 922M 42G 3% /
[root@solusvm conf]# vzctl exec 102 df -h
Filesystem Size Used Avail Use% Mounted on
/dev/simfs 25G 386M 25G 2% /
[root@solusvm conf]# vzctl exec 103 df -h
Filesystem Size Used Avail Use% Mounted on
/dev/simfs 47G 256M 42G 1% /
[root@solusvm conf]# cat /proc/vz/vzquota
qid: path usage softlimit hardlimit time expire
101: /vz/private/101
1k-blocks 943636 104857600 104857600 0 0
inodes 37329 52428800 52428800 0 0
103: /vz/private/103
1k-blocks 261604 209715200 209715200 0 0
inodes 12722 104857600 104857600 0 0
102: /vz/private/102
1k-blocks 394568 26214400 26214400 0 0
inodes 24806 13107200 13107200 0 0
[root@solusvm conf]#
```

---

Subject: Re: OpenVZ Container issue

Posted by [seanfulton](#) on Fri, 27 Aug 2010 19:22:59 GMT

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

---

I'm not familiar with solusVM but I know we have had situations with screwy disk dimensions reported within a VE, including one that said we had a 5M drive that was 25% full on a fully-loaded VE.

The solution was to either restart the ve or recalculate the quota, I forget.

sean

---