
Subject: [*SOLVED*] Exceeding disk quota during container creation

Posted by [dowdle](#) on Wed, 16 Apr 2008 00:37:49 GMT

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

I'm trying to create a container. Here's the specifics:

kernel: 2.6.18-53.1.13.el5.028stab053.10

vzctl: 3.0.22-1

OS Template: centos-5-i386-default

Doing a vzctl create it starts to extract the OS Template into the /vz/private/{CTID}.tmp/ directory and fails in the middle because of quota problems.

/var/log/messages says:

kernel: VZ QUOTA: disk softlimit exceeded for id=199054

kernel: VZ QUOTA: disk hardlimit reached for id=199054

There is plenty of disk space:

```
[root@hprack6 ~]# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/cciss/c0d0p1    29G  5.2G  23G  19% /
tmpfs          1013M    0  1013M  0% /dev/shm
```

I'm NOT running out of inodes:

```
[root@hprack6 ~]# df -i
Filesystem      Inodes  IUsed  IFree IUse% Mounted on
/dev/cciss/c0d0p1  7841280 213826 7627454   3% /
tmpfs          223472     1  223471   1% /dev/shm
```

There is nothing odd about the configs being used.

What's going on?

Update: Nevermind... it *WAS* my config template. It did have diskspace values that I weren't aware where in there.
