Subject: Re: Re: disk use/empty files question Posted by kir on Fri, 01 Jun 2012 03:24:34 GMT

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On 06/01/2012 01:41 AM, Keith Keller wrote:

- > Hello all, thanks for the quick responses!
- > On 2012-05-31, Kirill Kolyshkinkirill Kolyshkin@gmail.com wrote:
- >> Assuming you don't have DISK_QUOTA=no in global config (ie /etc/vz/vz.conf),
- > That's correct.

>

- >> the figures shown come from vzquota, and in order for vzquota to work correctly
- >> when you want to copy something to container you have to have it mounted (ie
- >> vzctl status 21 should show the word 'mounted' among others) and copy the
- >> data to VE_ROOT (ie /vz/root/21) but not to VE_PRIVATE (/vz/private/21).

>>

- >> If you have already done it wrong (I assume you did *), you have to recalculate
- >> vzguota, the easiest way is to stop container, do vzguota drop 21 and
- >> start container
- >> again. This should fix your issue.
- > You are indeed correct that I originally copied data to /vz/private/21.
- > But when I attempted to drop the quota, it still reports 0 blocks used.
- > I wonder if Massimiliano's comment is relevant?

>

- > On 2012-05-31, Massimiliano
- > <massimiliano.sciabica@kiiama.com> wrote:
- >> Hi.
- >> I had a similar issue when I first tried to improve performance of VPS
- >> with high number of small files.
- >> When a VPS reports 0% usage it is usually due to a not ext2 family
- >> filesystem. What fs where you using?
- > I am using XFS. The FAQ mentions that disk quotas do not work with XFS,
- > so perhaps that's why it isn't displaying quite right (see below).

Right. I am not sure why it behaves this way, but yes indeed, vzquota doesn't work with XFS.

>

- >> I believe this is because of file system crash and the fsck (or journal replay)
- >> which truncated your files. In other words, this is not directly
- >> related to what you have described above.
- > Perhaps--on boot, I didn't notice any unusual messages from fsck, though
- > I admit I wasn't paying an enormous amount of attention, and the logs
- > don't have anything interesting to report either. Does OpenVZ do a lot
- > of caching of disk writes from within a container? (It's obviously too
- > late now to see what xfs_repair thinks of the filesystem, but FWIW it
- > didn't find anything unusual.)

>

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>> Speaking of kernel crashes, it's nice to have some console logger installed,
>> such as netconsole so whenever you have an oops you can report the bug.
>> See http://wiki.openvz.org/Remote_console_setup
> Yes, I just set this up after the first crash--silly oversight not to
> have done it right away. :)
>>> # Disk quota parameters (in form of softlimit:hardlimit)
>>> DISKSPACE="1000G:2000G"
>> It looks like you have set disk quota values to more than your really
>> have. Since this doesn't make sense
>> my question is -- did you meant to disable disk space limit entirely?
>> If yes, you can just have
>> DISK_QUOTA=no in this config.
> Well, I am not entirely sure what I want, to be honest. If it's true
> that having VE_ROOT and VE_PRIVATE on an XFS filesystem means disk
> quotas don't work right, then perhaps I should either use ext3 (or
> ext4?) on that filesystem, or disable disk quotas for all containers.
> As an experiment on the latter, I set DISK QUOTA=no in vz.conf, and now
> I get:
>
> # vzctl exec 21 df -h
                   Size Used Avail Use% Mounted on
> Filesystem
> /dev/simfs
                   1.0T 332G 693G 33%/
> none
                  16G 4.0K 16G 1%/dev
>
> But it would be convenient to have disk quotas. Is there a preference
> for ext3 or ext4 for the host filesystem?
Ext4 of course.
And then I recommend to try using ploop layout not simfs one.
http://wiki.openvz.org/Ploop/Getting_started
>
> --keith
```

>