Subject: *SOLVED* df and disk space used from du don't quite match Posted by JimL on Sat, 24 Mar 2007 20:49:36 GMT

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I ran out of disk (soft disk) in a VE the other day. I was generating oddles of cores when a processes started crapping out.

I did manage to remove all the extra processes, however df still reports the disk is almost full:

[root@imageserver/]# Is

bin dev home lib mnt proc sbin srv tmp var boot etc initrd media opt root selinux sys usr

[root@imageserver /]# du -sh

582M

[root@imageserver /]# df

Filesystem 1K-blocks Used Available Use% Mounted on

simfs 6889612 6356860 532752 93% /

[root@imageserver/]# df -h

Size Used Avail Use% Mounted on Filesystem

simfs 6.6G 6.1G 521M 93% /

But du sure doesn't think so. I think du is right, so how do I rectify this problem?

Thanks, Jim.

Subject: Re: df and disk space used from du don't guite match Posted by dev on Sun, 25 Mar 2007 07:12:52 GMT

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There are at least 2 options:

- 1. Most likely you run out of disk space in host system (i.e. on /vz). In this case `df -h` inside VE reports how much disk space is *really* available, independent of the fact that VE didn't used it. It is required for critical applications which use this statistics before doing something (e.g. rpm on package install/update).
- 2. you can try to remove /var/vzquota/quota.<VEID> file and restart VE. It will cause quota reinitialization.

Subject: Re: df and disk space used from du don't quite match Posted by JimL on Sun, 25 Mar 2007 13:21:32 GMT

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Thanks.

It is highly unlikely that I ran out of host disk space:

df -h
/dev/mapper/VolGroup01-sata
357G 71G 269G 21% /bigdata
[root@50dom0 log]# ls -l /vz
Irwxrwxrwx 1 root root 12 Feb 4 07:16 /vz -> /bigdata/vz/

But I didn't look before I removed the core files so it's possible.

After installing the latest kernel and rebooting, it seems to have cleared itself. Rebooting alone did not, however.

Thanks, Jim.