Subject: Strange behaviour in disk space. How to diagnose sudden rise in file space used?

Posted by mcarreira on Mon, 26 Jul 2010 15:24:29 GMT

View Forum Message <> Reply to Message

My server is a centos-4 openvz hardware node and root file system is a 50GB partition. Until last week, df -h command showed 46GB Size, 17GB used, 28GB Available (38% used). Suddenly the disk became full, and messages in /var/log/message stopped because no space available. So I was unable to see what was wrong with it.

I tried to see which directories were "guilty" about this problem. But, using "du" command was not very informative, because it showed me only 13 GB used (?). There was a different result between "du" and "df" commands I cannot understand.

I deleted some unuseful files to get some disk space available, and now I have 4.8GB available with "df" command, and /var/log/messages started to be written again.

This is the result of "df -h"

## [root@hn ~]# df -h

Filesystem Size Used Avail Use% Mounted on /dev/md1 46G 39G 4.8G 89% / /dev/md0 84M 47M 33M 60% /boot /dev/md5 92G 46G 42G 53% /vz /dev/md2 917G 340G 532G 39%/shares 917G 508G 363G 59% /disco2 /dev/sde1 /dev/sdf1 113G 188M 107G 1% /tempdisk 0 2.0G 0% /dev/shm 2.0G none

This is the result of du -hs /\*

```
[root@hn ~]# du -sh /*
284K /baksystem
6.7M
      /bin
44M
      /boot
1.5M
     /copia
616K /dev
508G /disco2
55M
      /etc
458M /home
8.0K /initrd
179M /lib
21M
      /lib64
16K
      /lost+found
12K
      /media
8.0K
     /misc
20K
      /mnt
8.0K
     /opt
4.6G
     /proc
```

/root

2.6G

21M /sbin 8.0K /selinux 339G /shares 8.0K /srv 0 /sys 20K /tempdisk 864K /teste 72K /tftpboot 188K /tmp 4.6G /usr 913M /var

470M /vmachines

421G /vz

If I sum all space used in every directory (except /disco2 /shares and /vz directories, which are mounted points of other disks) I only get aproximately 13GB.

So, why "df" tells me that my disk is almost full, when some days before it was showing me 17GB used?

Also those impossible 421GB in /vz are not corresponding to 46GB used in a 92GB partition when using "df" command.

Someone has a clue?