Subject: Re: diskspace no more than 40 GB

Posted by Vasily Tarasov on Thu, 01 Feb 2007 14:01:55 GMT

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Hello!

According to

vzguota stat 111

resource usage softlimit hardlimit grace 1k-blocks 2716712 39000000 39100000

you set a blocks limit for 111th VE to ~39Gb, and only ~2.7Gb are used in VE. Remember these numbers.

According to

#df -a

Filesystem 1K-blocks Used Available Use% Mounted on /dev/sda9 95121228 62907700 27381580 70% /vz

/vz partion is of ~95Gb size and ~63 Gb is used, so ~32Gb is free. Remember these numbers to.

Ok. When you give a df command inside VE, what should it output in this situation? First, consider the total amount of space. Should df output 39Gb? No! VE can't write so much, because there is not enough space on /vz partion.

According to http://wiki.openvz.org/OpenVZ_disk_quota%2C_df_and_stat_weir d_behaviour df should output quota usage + free ext2 = 2.7 + 32 = ~34Gb. This is what we see in your output:

df -a

Filesystem 1K-blocks Used Available Use% Mounted on

/dev/simfs 34930264 2716712 27381604 10% /

^^^^

So you problem is actually formulated in

http://wiki.openvz.org/OpenVZ_disk_quota%2C_df_and_stat_weir d_behaviour:

"Do not set random disk quota barrier/limit! Even if you want VE to be unlimited, consider reasonable values."

HTH,

Vasily.