Subject: disk softlimit exceeded during CT creation Posted by sirsir on Wed, 07 Oct 2020 01:15:25 GMT View Forum Message <> Reply to Message

Hello,

i have seen errors in vzctl.log

Oct 7 00:09:46 host kernel: [32171566.090124] VZ QUOTA: disk softlimit exceeded for id=4720 Oct 7 00:09:46 host kernel: [32171566.090537] VZ QUOTA: disk quota softlimit expired for id=4720

and in more detail:

skipped tar var/lib/rpm/Filedigests Cannot write Disk quota exceeded tar var/lib/rpm/Basenames Cannot write Disk quota exceeded tar var/lib/rpm/Sigmd5 ... Cannot create symlink to `/usr/share/fontconfig/conf.avail/20-unhint-small-dejavu-sans-mono.conf' Disk quota exceeded tar Exiting with failure status due to previous errors vps-create ERROR Unpack /vz/template/cache/centos-6-x86-abc.tar.gz failed Creation of container private area failed

but when i changed DISK_QUOTA=yes to DISK_QUOTA=no in /etc/vz/vz.conf then the CT was created (with unlimited disk space quota. I had to fix it later by enabling DISK_QUOTA back, setting new CT diskspace limit and restarting CT). When i then check quota, disk parameters of the running CT, i see:

egrep -i "disk|quota" /etc/vz/conf/4720.conf # Disk quota parameters (in form of softlimit:hardlimit) DISKSPACE="6291456:6291456" DISKINODES="4096000:4096000" QUOTATIME="0" QUOTAUGIDLIMIT="10000" DISK QUOTA="yes"

DISKSPACE value may exceeded free space on the partition, but i would not think it can be problem since the actual disk space used would be much lower.

On the node: df -h Filesystem Size Used Avail Use% Mounted on /dev/mapper/vg_host2-lv_root 31G 21G 8.6G 71% / tmpfs 1.9G 0 1.9G 0% /dev/shm /dev/sda1 477M 78M 374M 18% /boot

df -i Filesystem Inodes IUsed IFree IUse% Mounted on /dev/mapper/vg_host2-lv_root 2.0M 403K 1.6M 21% / tmpfs 464K 1 464K 1% /dev/shm /dev/sda1 126K 50 125K 1% /boot Page 2 of 2 ---- Generated from OpenVZ Forum