
Subject: sshfs files disappearing

Posted by [spoke2u](#) on Sun, 25 Jan 2015 23:31:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

I setup a vm with 200 gb of space and mount it as a extra space for media I link to with sshfs using numerous computers and phones for music and video

```
vzctl create 10 --ostemplate debian-7.0-amd64-minimal100213
vzctl set 10 --onboot yes --save
vzctl set 10 --hostname data.local.dm --save
vzctl set 10 --ipadd 10.0.0.10 --save
vzctl start 10
vzctl exec 10 passwd
```

after a bit files start to disappear. i do not know what the heck I would have a 600mb file video and the sub folder would be there but the files are gone

this has been going on now for a long while I started over with this container and did a few things different

```
:/etc/vz/conf# cat 10.conf
# UBC parameters (in form of barrier:limit)
PHYSPAGES="0:1G"
SWAPPAGES="0:2G"
KMEMSIZE="unlimited"
LOCKEDPAGES="unlimited"
PRIVVMPAGES="unlimited"
SHMPAGES="unlimited"
NUMPROC="unlimited"
VMGUARPAGES="unlimited"
OOMGUARPAGES="unlimited"
NUMTCPSOCK="unlimited"
NUMFLOCK="unlimited"
NUMPTY="unlimited"
NUMSIGINFO="unlimited"
TCPSNDBUF="unlimited"
TCPRCVBUF="unlimited"
OTHERSOCKBUF="unlimited"
DGRAMRCVBUF="unlimited"
NUMOTHERSOCK="unlimited"
DCACHESIZE="unlimited"
NUMFILE="unlimited"
NUMIPTENT="unlimited"

# Disk quota parameters (in form of softlimit:hardlimit)
DISKSPACE="200G"
```

```

DISKINODES="200000:220000"
QUOTATIME="0"

# CPU fair scheduler parameter
CPUUNITS="1000"
VE_ROOT="/vz/root/$VEID"
VE_PRIVATE="/vz/private/$VEID"
OSTEMPLATE="debian-7.0-amd64-minimal100213"
ORIGIN_SAMPLE="unlimited1gb2gbswp"
ONBOOT="yes"
HOSTNAME="data.xxxxxxxxxx"
IP_ADDRESS="10.0.0.10"

```

```
#UUID: xxxxxxxxxxxxxxxxxxxxxxxx
```

here is the df -h on the HN

10 is for my sharing of data
118 is my zoneminder
110 is a pbx voip system asterisk

```

/etc/vz/conf# df -h
Filesystem                Size  Used Avail Use% Mounted on
udev                     10M   0  10M   0% /dev
tmpfs                    483M  432K  483M   1% /run
/dev/disk/by-uuid/ccxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxe 455G  240G  193G  56% /
tmpfs                    5.0M   0  5.0M   0% /run/lock
tmpfs                    1.7G   0  1.7G   0% /run/shm
/vz/private/10            200G   92G  109G  46% /vz/root/10
tmpfs                    2.4G   28K  2.4G   1% /vz/root/10/run
tmpfs                    2.4G   0  2.4G   0% /vz/root/10/run/lock
tmpfs                    2.4G   0  2.4G   0% /vz/root/10/run/shm
/vz/private/110          20G   9.4G  11G  47% /vz/root/110
/vz/private/118          85G   69G  17G  81% /vz/root/118
tmpfs                    103M   56K  103M   1% /vz/root/110/run
tmpfs                    5.0M   0  5.0M   0% /vz/root/110/run/lock
tmpfs                    615M   0  615M   0% /vz/root/110/run/shm
tmpfs                    2.4G   40K  2.4G   1% /vz/root/118/run
tmpfs                    2.4G   0  2.4G   0% /vz/root/118/run/lock
tmpfs                    2.4G   72M  2.3G   3% /vz/root/118/run/shm

```

whats going on its like its disappearing cause I am running out of space but no? confused HELP!

I just upgraded kernel uname -r

2.6.32-openvz-042stab102.9-amd64

but this has been going on since the first version that I had going. how and what is the best way to create space that nothing disappears from.