Subject: vps-create ERROR Posted by Shed on Fri, 27 Apr 2018 14:06:29 GMT

View Forum Message <> Reply to Message

Good day everyone! I've got a problem creating containers. I installed the system, evrth went quite well, I created containers and destroyed and dumped and restored. Evrth was fine. But suddenly I tried to create a container and it said

Creating container private area (debian-8.0-x86_64)
/usr/lib/vzctl/vzctl/scripts/vps-create: 53: test: Illegal number: 2.62483e+090
vps-create ERROR: Failed to get available disk space on /var/lib/vz/private/1000.tmp

There is 2.5 Tb of free space. this error is shown when I use simfs layout, if I use ploop, then it says

...

Error in ploop_mount_fs (ploop.c:1326): Can't mount file system dev=/dev/ploop31453p1 target=/var/lib/vz/private/1001.tmp/root.hdd/root.hdd.mnt data='(null)': Invalid argument Unmounting device /dev/ploop31453

Failed to create image: Error in ploop_mount_fs (ploop.c:1326): Can't mount file system dev=/dev/ploop31453p1 target=/var/lib/vz/private/1001.tmp/root.hdd/root.hdd.mnt data='(null)': Invalid argument [21]

Creation of container private area failed

The system is Debian 9 (upgraded from Debian, the kernel is 2.6.32-openvz-042stab123.9-amd64, version of vzctl 4.9.4-3+b1 couldn't find anything in the Net, please help