
Subject: Strange CT creation problem with ploop-1.2.1 and
vzkernel-2.6.32-042stab054.5

Posted by [PyotrVelikiy](#) on Sat, 19 May 2012 07:01:19 GMT

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

```
> Mounting /dev/ploop1p1 at /vz/root/775 fstype=ext4 data='balloon_ino=12,'  
> Creating container private area (centos-6.2-x86-devel)  
> tar: ./etc/rc.d/init.d/saslauthd: Cannot write: No space left on device  
> tar: ./etc/rc.d/init.d/nscd: Cannot open: No space left on device  
> tar: ./etc/rc.d/init.d/rdisc: Cannot open: No space left on device
```

I am seeing exactly the same problem on a 32-bit CentOS 6.2 machine with

vzkernel-2.6.32-042stab055.10.i686

ploop-lib-1.2-1.i386

vzctl-lib-3.2-1.i386

OS installation into a newly created CT fails because nothing can be
written to the newly created ploop storage.

When the same machine is reverted to 042stab054.3.i686 the ploop container
creation is working working fine again.

The problem seems to occur under all newer kernels beginning with
042stab054.4, including 042stab055.11

There is no problem on a 64-bit CentOS 6.2 machine
with vzkernel-2.6.32-042stab055.10.x86_64

Could it be that this is only happening with the recent 32-bit kernels?
