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

Posted by [jjs - mainphrame](#) on Sun, 22 Apr 2012 06:41:32 GMT

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

A data point concerning my openvz test setup: Centos 6.2 i386,
vzkernel-2.6.32-042stab054.5, ploop-1.2.1 -

Creation of simfs CTs proceeds normally normal, but creation of ploop-based
CT runs into problem when nothing can be written to the ploop device.

See CT creation attempt below:

```
[root@mrmber]# vzctl create 775 --layout=ploop --config=vswap-256m
--diskspace="10000000:12000000" --ostemplate=centos-6.2-x86-devel
Creating image: /vz/private/775.tmp/root.hdd/root.hdd size=12000000K
Creating delta /vz/private/775.tmp/root.hdd/root.hdd bs=2048 size=24000000
sectors
Storing /vz/private/775.tmp/root.hdd/DiskDescriptor.xml
Adding delta dev=/dev/ploop1 img=/vz/private/775.tmp/root.hdd/root.hdd (rw)
/sbin/mkfs -t ext4 -j -b4096 /dev/ploop1p1 </dev/null
mke2fs 1.41.12 (17-May-2010)
Discarding device blocks: failed - Operation not supported
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
Stride=0 blocks, Stripe width=0 blocks
750720 inodes, 2999552 blocks
149977 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=3074424832
92 block groups
32768 blocks per group, 32768 fragments per group
8160 inodes per group
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632,
2654208

Writing inode tables: done
Creating journal (32768 blocks): done
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 30 mounts or
180 days, whichever comes first. Use tune2fs -c or -i to override.
/sbin/tune2fs -o user_xattr,acl /dev/ploop1p1 </dev/null >/dev/null
Creating balloon file .balloon-c3a5ae3d-ce7f-43c4-a1ea-c61e2b4504e8
Mounting /dev/ploop1p1 at /vz/private/775.tmp/root.hdd/root.hdd.mnt
```

```
fstype=ext4 data="
Unmounting fs at /vz/private/775.tmp/root.hdd/root.hdd.mnt
Unmounting device /dev/ploop1
Adding delta dev=/dev/ploop1 img=/vz/private/775.tmp/root.hdd/root.hdd (rw)
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
tar: ./etc/rc.d/init.d/killall: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/single: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/snmptrapd: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/nmb: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/crond: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/smb: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/named: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/network: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/httpd: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/udev-post: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/xinetd: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/iptables: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/rpcbind: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/postfix: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/snmpd: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/functions: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/netconsole: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/netfs: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/rsyslog: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/modules_dep: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/halt: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/sshd: Cannot open: No space left on device
tar: ./etc/rc.d/init.d/quota_nld: Cannot open: No space left on device
tar: ./etc/rc.d/rc.local: Cannot open: No space left on device
tar: ./etc/rc.d/rc3.d: Cannot mkdir: No space left on device
tar: ./etc/rc.d/rc3.d/K50snmptrapd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K75quota_nld: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S12rsyslog: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K87named: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K75udev-post: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K75netfs: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K35smb: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S80postfix: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S56xinetd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K50netconsole: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S10network: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K74nscd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K10saslauthd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S99local: Cannot open: No such file or directory
```

```
tar: ./etc/rc.d/rc3.d/S55sshd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K89rdisc: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S90crond: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K35nmb: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S08modules_dep: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S08iptables: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/S85httpd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K87rpcbind: Cannot open: No such file or directory
tar: ./etc/rc.d/rc3.d/K50snmpd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d: Cannot mkdir: No space left on device
tar: ./etc/rc.d/rc2.d/K50snmptrapd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K75quota_nld: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S12rsyslog: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K87named: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K75netfs: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K35smb: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S80postfix: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S26udev-post: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K50netconsole: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S10network: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K15httpd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K74nscd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K10sasauthd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S99local: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S55sshd: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K89rdisc: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S90crond: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K35nmb: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S13rpcbind: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S08modules_dep: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/S08iptables: Cannot open: No such file or directory
tar: ./etc/rc.d/rc2.d/K50xinetd: Cannot open: No such file or directory
^Z
[1]+  Stopped                  vzctl create 775 --layout=ploop
--config=vswap-256m --diskpace="10000000:12000000"
--ostemplate=centos-6.2-x86-devel
```

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

Posted by [kir](#) on Sun, 22 Apr 2012 15:22:17 GMT

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

On 04/22/2012 10:41 AM, jjs - mainphrame wrote:

> A data point concerning my openvz test setup: Centos 6.2 i386,
> vzkernel-2.6.32-042stab054.5, ploop-1.2.1 -

>

> Creation of simfs CTs proceeds normally normal, but creation of

> ploop-based CT runs into problem when nothing can be written to the
> ploop device.

I was unable to reproduce it locally, although my setup is slightly different.

1. do you have enough disk space available on the underlying FS (ie the one you use for /vz/private/775 or whatever your VE_PRIVATE is)?
2. anything bad/suspicious in dmesg?
3. what is the underlying filesystem?

```
>
> See CT creation attempt below:
>
> [root@mrmber]# vzctl create 775 --layout=ploop --config=vswap-256m
> --diskspace="10000000:12000000" --ostemplate=centos-6.2-x86-devel
> Creating image: /vz/private/775.tmp/root.hdd/root.hdd size=12000000K
> Creating delta /vz/private/775.tmp/root.hdd/root.hdd bs=2048
> size=24000000 sectors
> Storing /vz/private/775.tmp/root.hdd/DiskDescriptor.xml
> Adding delta dev=/dev/ploop1 img=/vz/private/775.tmp/root.hdd/root.hdd
> (rw)
> /sbin/mkfs -t ext4 -j -b4096 /dev/ploop1p1 </dev/null
> mke2fs 1.41.12 (17-May-2010)
> Discarding device blocks: failed - Operation not supported
> Filesystem label=
> OS type: Linux
> Block size=4096 (log=2)
> Fragment size=4096 (log=2)
> Stride=0 blocks, Stripe width=0 blocks
> 750720 inodes, 2999552 blocks
> 149977 blocks (5.00%) reserved for the super user
> First data block=0
> Maximum filesystem blocks=3074424832
> 92 block groups
> 32768 blocks per group, 32768 fragments per group
> 8160 inodes per group
> Superblock backups stored on blocks:
> 32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632,
> 2654208
>
> Writing inode tables: done
> Creating journal (32768 blocks): done
> Writing superblocks and filesystem accounting information: done
>
> This filesystem will be automatically checked every 30 mounts or
> 180 days, whichever comes first. Use tune2fs -c or -i to override.
> /sbin/tune2fs -o user_xattr,acl /dev/ploop1p1 </dev/null >/dev/null
> Creating balloon file .balloon-c3a5ae3d-ce7f-43c4-a1ea-c61e2b4504e8
```

```
> Mounting /dev/ploop1p1 at /vz/private/775.tmp/root.hdd/root.hdd.mnt
> fstype=ext4 data=""
> Umounting fs at /vz/private/775.tmp/root.hdd/root.hdd.mnt
> Unmounting device /dev/ploop1
> Adding delta dev=/dev/ploop1 img=/vz/private/775.tmp/root.hdd/root.hdd
> (rw)
> 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
> tar: ./etc/rc.d/init.d/killall: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/single: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/snmptrapd: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/nmb: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/crond: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/smb: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/named: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/network: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/httpd: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/udev-post: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/xinetd: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/iptables: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/rpcbind: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/postfix: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/snmpd: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/functions: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/netconsole: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/netfs: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/rsyslog: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/modules_dep: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/halt: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/sshd: Cannot open: No space left on device
> tar: ./etc/rc.d/init.d/quota_nld: Cannot open: No space left on device
> tar: ./etc/rc.d/rc.local: Cannot open: No space left on device
> tar: ./etc/rc.d/rc3.d: Cannot mkdir: No space left on device
> tar: ./etc/rc.d/rc3.d/K50snmptrapd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K75quota_nld: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/S12rsyslog: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K87named: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K75udev-post: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K75netfs: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K35smb: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/S80postfix: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/S56xinetd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K50netconsole: Cannot open: No such file or
> directory
> tar: ./etc/rc.d/rc3.d/S10network: Cannot open: No such file or directory
```

```
> tar: ./etc/rc.d/rc3.d/K74nscd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K10sasauthd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/S99local: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/S55sshd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K89rdisc: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/S90crond: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K35nmb: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/S08modules_dep: Cannot open: No such file or
> directory
> tar: ./etc/rc.d/rc3.d/S08iptables: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/S85httpd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K87rpcbind: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc3.d/K50snmpd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d: Cannot mkdir: No space left on device
> tar: ./etc/rc.d/rc2.d/K50snmptrapd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K75quota_nld: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/S12rsyslog: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K87named: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K75netfs: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K35smb: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/S80postfix: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/S26udev-post: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K50netconsole: Cannot open: No such file or
> directory
> tar: ./etc/rc.d/rc2.d/S10network: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K15httpd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K74nscd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K10sasauthd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/S99local: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/S55sshd: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K89rdisc: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/S90crond: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K35nmb: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/S13rpcbind: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/S08modules_dep: Cannot open: No such file or
> directory
> tar: ./etc/rc.d/rc2.d/S08iptables: Cannot open: No such file or directory
> tar: ./etc/rc.d/rc2.d/K50xinetd: Cannot open: No such file or directory
> ^Z
> [1]+  Stopped                  vzctl create 775 --layout=ploop
> --config=vswap-256m --diskspace="10000000:12000000"
> --ostemplate=centos-6.2-x86-devel
```

Subject: Re: Strange CT creation problem with ploop-1.2.1 and
vzkernel-2.6.32-042stab054.5
Posted by [jjs - mainphrame](#) on Sun, 22 Apr 2012 20:48:36 GMT

Hi Kir,

1. The underlying 30G file system is 25% full - the failed ploop-based CT creation attempts were sandwiched between successful simfs -based CT creations: Create simfs CT, attempt to create ploop CT and fail, create simfs CT, attempt to create ploop Ct and fail.

2. There was no hint of the problem in dmesg output.

3. The underlying filesystem is ext4.

Joe

On Sun, Apr 22, 2012 at 8:22 AM, Kir Kolyshkin <kir@openvz.org> wrote:

> On 04/22/2012 10:41 AM, jjs - mainphrame wrote:

>

>> A data point concerning my openvz test setup: Centos 6.2 i386,

>> vzkernel-2.6.32-042stab054.5, ploop-1.2.1 -

>>

>> Creation of simfs CTs proceeds normally normal, but creation of

>> ploop-based CT runs into problem when nothing can be written to the ploop

>> device.

>>

>

> I was unable to reproduce it locally, although my setup is slightly

> different.

> 1. do you have enough disk space available on the underlying FS (ie the

> one you use for /vz/private/775 or whatever your VE_PRIVATE is)?

> 2. anything bad/suspicious in dmesg?

> 3. what is the underlying filesystem?

>

>

>

>> See CT creation attempt below:

>>

>> [root@mrmber]# vzctl create 775 --layout=ploop --config=vswap-256m

>> --diskspace="10000000:**12000000" --ostemplate=centos-6.2-x86-**devel

>> Creating image: /vz/private/775.tmp/root.hdd/**root.hdd size=12000000K

>> Creating delta /vz/private/775.tmp/root.hdd/**root.hdd bs=2048

>> size=24000000 sectors

>> Storing /vz/private/775.tmp/root.hdd/**DiskDescriptor.xml

>> Adding delta dev=/dev/ploop1 img=/vz/private/775.tmp/root.**hdd/root.hdd

>> (rw)

>> /sbin/mkfs -t ext4 -j -b4096 /dev/ploop1p1 </dev/null

>> mke2fs 1.41.12 (17-May-2010)

>> Discarding device blocks: failed - Operation not supported

```
>> Filesystem label=
>> OS type: Linux
>> Block size=4096 (log=2)
>> Fragment size=4096 (log=2)
>> Stride=0 blocks, Stripe width=0 blocks
>> 750720 inodes, 2999552 blocks
>> 149977 blocks (5.00%) reserved for the super user
>> First data block=0
>> Maximum filesystem blocks=3074424832
>> 92 block groups
>> 32768 blocks per group, 32768 fragments per group
>> 8160 inodes per group
>> Superblock backups stored on blocks:
>>     32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632,
>> 2654208
>>
>> Writing inode tables: done
>> Creating journal (32768 blocks): done
>> Writing superblocks and filesystem accounting information: done
>>
>> This filesystem will be automatically checked every 30 mounts or
>> 180 days, whichever comes first. Use tune2fs -c or -i to override.
>> /sbin/tune2fs -o user_xattr,acl /dev/ploop1p1 </dev/null >/dev/null
>> Creating balloon file .balloon-c3a5ae3d-ce7f-43c4-**a1ea-c61e2b4504e8
>> Mounting /dev/ploop1p1 at /vz/private/775.tmp/root.hdd/**root.hdd.mnt
>> fstype=ext4 data=""
>> Unmounting fs at /vz/private/775.tmp/root.hdd/**root.hdd.mnt
>> Unmounting device /dev/ploop1
>> Adding delta dev=/dev/ploop1 img=/vz/private/775.tmp/root.**hdd/root.hdd
>> (rw)
>> 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
>> tar: ./etc/rc.d/init.d/killall: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/single: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/snmptrapd: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/nmb: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/crond: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/smb: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/named: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/network: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/httpd: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/udev-post: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/xinetd: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/iptables: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/rpcbind: Cannot open: No space left on device
```



```
>> tar: ./etc/rc.d/init.d/postfix: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/snmpd: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/functions: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/netconsole: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/netfs: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/rsyslog: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/modules_dep: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/halt: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/sshd: Cannot open: No space left on device
>> tar: ./etc/rc.d/init.d/quota_nld: Cannot open: No space left on device
>> tar: ./etc/rc.d/rc.local: Cannot open: No space left on device
>> tar: ./etc/rc.d/rc3.d: Cannot mkdir: No space left on device
>> tar: ./etc/rc.d/rc3.d/K50snmptrapd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K75quota_nld: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/S12rsyslog: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K87named: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K75udev-post: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K75netfs: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K35smb: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/S80postfix: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/S56xinetd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/**K50netconsole: Cannot open: No such file or
>> directory
>> tar: ./etc/rc.d/rc3.d/S10network: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K74nscd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K10sasauthd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/S99local: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/S55sshd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K89rdisc: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/S90crond: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K35nmb: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/S08modules_**dep: Cannot open: No such file or
>> directory
>> tar: ./etc/rc.d/rc3.d/S08iptables: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/S85httpd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K87rpcbind: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc3.d/K50snmpd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d: Cannot mkdir: No space left on device
>> tar: ./etc/rc.d/rc2.d/K50snmptrapd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K75quota_nld: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/S12rsyslog: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K87named: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K75netfs: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K35smb: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/S80postfix: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/S26udev-post: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/**K50netconsole: Cannot open: No such file or
>> directory
```

```
>> tar: ./etc/rc.d/rc2.d/S10network: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K15httpd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K74nscd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K10saslauthd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/S99local: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/S55sshd: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K89rdisc: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/S90cron: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K35nmb: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/S13rpcbind: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/S08modules_**dep: Cannot open: No such file or
>> directory
>> tar: ./etc/rc.d/rc2.d/S08iptables: Cannot open: No such file or directory
>> tar: ./etc/rc.d/rc2.d/K50xinetd: Cannot open: No such file or directory
>> ^Z
>> [1]+  Stopped          vzctl create 775 --layout=ploop
>> --config=vswap-256m --diskspace="10000000:**12000000"
>> --ostemplate=centos-6.2-x86-**devel
>>
>
>
```
