
Subject: Failed to start custom template

Posted by [acidloop](#) on Wed, 01 Oct 2014 08:47:59 GMT

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

I have created custom template in openvz webpanel. I can use this template to create VM's, but i can't start them.

Here is the output after executing vzctl start 333

Starting container...

The ploop library has been loaded successfully

[0.000673] Opening delta /vz/private/333/root.hdd/root.hdd

[0.013293] Adding delta dev=/dev/ploop14100 img=/vz/private/333/root.hdd/root.hdd (rw)

[0.031071] Running: fsck.ext4 -p /dev/ploop14100p1

/dev/ploop14100p1: clean, 18/144288 files, 262254/576256 blocks

[0.066517] Mounting /dev/ploop14100p1 at /vz/root/333 fstype=ext4 data='balloon_ino=12,'

Container is mounted

Setting iptables mask 0x1c000007

Setting features mask 0000000000000001/0000000000000001

Container start failed (try to check kernel messages, e.g. "dmesg | tail")

Killing container ...

Container was stopped

[1.577279] Unmounting file system at /vz/root/333

[1.609521] Unmounting device /dev/ploop14100

Container is unmounted

Here is the dmesg output

[1787074.182270] ploop14100: p1

[1787074.192013] ploop14100: p1

[1787074.209486] EXT4-fs (ploop14100p1): mounted filesystem with ordered data mode. Opts:

[1787074.210530] EXT4-fs (ploop14100p1): loaded balloon from 12 (6144 blocks)

[1787074.212305] CT: 333: started

[1787074.318074] CT: 333: stopped

here is the output of tail -n 10 vzctl.log

2014-10-01T08:08:07+0000 vzctl : CT 333 : Setting iptables mask 0x1c000007

2014-10-01T08:08:07+0000 vzctl : CT 333 : Setting features mask

0000000000000001/0000000000000001

2014-10-01T12:08:07+0400 vzctl : CT 333 : Container start failed (try to check kernel messages, e.g. "dmesg | tail")

2014-10-01T12:08:07+0400 vzctl : CT 333 : Killing container ...

2014-10-01T12:08:08+0400 vzctl : CT 333 : Locked by: pid 773361, cmdline vzctl start 333

2014-10-01T12:08:08+0400 vzctl : CT 333 : Container already locked

2014-10-01T12:08:09+0400 vzctl : CT 333 : Container was stopped

2014-10-01T12:08:09+0400 : Unmounting file system at /vz/root/333

2014-10-01T12:08:09+0400 : Unmounting device /dev/ploop14100
2014-10-01T12:08:09+0400 vzctl : CT 333 : Container is unmounted

I have noticed that when im starting container top catches 2 processes that start it same time.
Its only problem with custom templates and i have tried to make a template via terminal but it
doesn't start too.
