## 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 00000000000001/000000000000001

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

000000000000001/000000000000001

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.

Subject: Re: Failed to start custom template Posted by Paparaciz on Tue, 07 Oct 2014 16:50:47 GMT

View Forum Message <> Reply to Message

what customizations you did to create this custom template?

creating container is nothing more (more or less) than creating config files, ploop image, mounting it and extracting files to it. thats why creating works.