
Subject: container fs broke after outage

Posted by [gral](#) on Fri, 21 Jun 2019 18:30:20 GMT

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

Hello due a massive outage on our dc , one of our container dont boot showing a fs corruption message..

```
# vzctl start 8e5c4d87-a016-4457-9fc6-82f8dfa00011
```

```
Starting Container ...
```

```
Mount image: /vz/private/8e5c4d87-a016-4457-9fc6-82f8dfa00011/root.hdd
```

```
fsck.ext4: Bad magic number in super-block while trying to open /dev/ploop41260p1
```

```
Failed to mount image /vz/private/8e5c4d87-a016-4457-9fc6-82f8dfa00011/root.hdd: Error in e2fsck (fsutils.c:470): e2fsck failed (exit code
```

```
[41]
```

Tried to do a fsck on the device;

```
# ls -la /dev/ploop41260p1
```

```
brw-rw---- 1 root disk 182, 660161 Jun 21 15:26 /dev/ploop41260p1
```

```
# fsck -cy /dev/ploop41260p1
```

```
fsck from util-linux 2.23.2
```

```
e2fsck 1.42.9 (28-Dec-2013)
```

```
fsck.ext2: No such device or address while trying to open /dev/ploop41260p1
```

```
Possibly non-existent or swap device?
```

Any suggestion how can i fix the fs ?

```
# uname -a
```

```
Linux vps2.xxxxxxxx.net 3.10.0-862.20.2.vz7.73.29 #1 SMP Thu Feb 21 17:35:43 MSK 2019
```

```
x86_64 x86_64 x86_64 GNU/Linux
```

Thanks!
