Subject: Container root disk is not configured Posted by mangust on Sat, 09 Sep 2017 15:20:18 GMT

View Forum Message <> Reply to Message

Starting container, it is not started with "Container root disk is not configured"

Mounted ploop, did fsck. Fixed and problem. Mounted manually ploop . can see my files.

Unmounted, trying start. Getting error.

This is what I like in ploop. You have huge files, and it is damaged. I am missing stable simfs.

Trying to mount like this:

ploop mount /vz/private/102/root.hdd/root.hds

mount -o rw,relatime,lazytime,data=ordered,balloon_ino=12,pfcache_csu m /dev/ploop28816p1 /vz/root/102

I can access disk, but container refuse to start. I tried to create another container and copy disk over. No luck.

Subject: Re: Container root disk is not configured Posted by mangust on Mon, 11 Sep 2017 09:12:02 GMT View Forum Message <> Reply to Message

Found issue. It was related with my experiments with additional disks within container, I've added few, then removed few. Till configuration for container got NO_ROOT options that I didn't noticed. Error was in a container config, not image or its XML description.