
Subject: CT with ploop devices >200Gb
Posted by [eega](#) on Sat, 08 Feb 2014 11:57:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi!

I tried to resize a container, which is configured with ploop layout to a size >200Gb (the disk size of the container should be roughly 1.6Tb). However, this is not only unsuccessful, it leads to a complete lockup of my server, only solved by a HW reset.

Is it possible to create ploop images of this size? Does this happen on purpose?

Server Configuration:

OS: CentOS 6.5 64bit
OpenVZ Kernel: 2.6.32-042stab084.20
OpenVZ Tools: 4.6.1-1
/vz is mounted on a LVN partition

Kr,
Thomas

Subject: Re: CT with ploop devices >200Gb
Posted by [javix](#) on Wed, 12 Feb 2014 10:11:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I do have much bigger containers working without a problem. Only snapshotting takes a lot of time.

I have CTs > 400GB working fine.

Regards
