Subject: Ploop. Deleted files from container, no free space Posted by hostenlinea on Wed, 25 Feb 2015 12:54:18 GMT

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Dear OpenVZ friends,

I am facing a issue with ploop. When user in a container delete files, in hardware node this space is still full, so the filesystem image is not being resided automatically.

I have search arround this issue, at it seems some people recomend apply a "manual" resizing, for example see:

http://serverfault.com/questions/631892/dealing-fixing-the-p loop-issue-with-openvz-relclaiming-lost-space

I don't know if really is a bug that needs to be solved (i am running the latest ovz kernel and tools) or well a (bad) limitation.

In the case "manual" resizing required for each container image, it will be nice to know the way people do (maybe a daily cron with bash scripts commands or similar)

Centos 6.6 vzctl version 4.8 Linux 2.6.32-042stab104.1

Thanks!

Subject: Re: Ploop. Deleted files from container, no free space Posted by spoke2u on Fri, 06 Mar 2015 22:54:48 GMT

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what about simfs compared to ploop I had issues and changed.

is there a reason why ploop?

Does not sound like its the best solution for you maybe use simfs. I had data loss so I made the change and from some quick searches I started to notice I am not alone.

Is anyone even using this anymore?