## Subject: Problems with quota and hardlinks Posted by Benjamin Henrion on Thu, 25 Aug 2011 13:14:15 GMT

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Hi,

I have experienced a problem with collect, which is a tool similar to the timemachine, which uses hardlinks.

At some point, the container in which collect runs says no more space, but there are still plenty of free inodes, but no space with "df".

Any idea of the quota of openvz uses inodes or not?

Best,

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Benjamin Henrion <br/>
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"In July 2005, after several failed attempts to legalise software patents in Europe, the patent establishment changed its strategy. Instead of explicitly seeking to sanction the patentability of software, they are now seeking to create a central European patent court, which would establish and enforce patentability rules in their favor, without any possibility of correction by competing courts or democratically elected legislators."

Subject: RE: Problems with quota and hardlinks Posted by Esm on Thu, 25 Aug 2011 14:20:16 GMT

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Hi Bejamin,

If df show's you no space left (ie. 100% used) then there is no space left (quite easy not?). Inodes don't make space, they are just used for storing information (see: http://en.wikipedia.org/wiki/Inode). OpenVZ does indeed use inodes, as any filesystem does. But you're mixing things up.

Hope it helped you,

Kind Regards,

Esmé

----Oorspronkelijk bericht-----

Van: users-bounces@openvz.org [mailto:users-bounces@openvz.org] Namens

Benjamin Henrion

Verzonden: donderdag 25 augustus 2011 15:14

Aan: users@openvz.org

Onderwerp: [Users] Problems with quota and hardlinks

Hi,

I have experienced a problem with coollect, which is a tool similar to the timemachine, which uses hardlinks.

At some point, the container in which collect runs says no more space, but there are still plenty of free inodes, but no space with "df".

Any idea of the quota of openvz uses inodes or not?

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