Subject: Openvz container diskspace problem Posted by hvhimbee on Sat, 03 Aug 2013 21:26:30 GMT

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Hi,

I have a debian linux box running with a logical volume where I installed openvz to. I created three containers with debian kernel 6.0 minimal.

Because the diskspace was full, I resized the logical volume and I also enlarged the diskspace of the containers using the vzctl set x --diskspace command.

My problem is that nothing changes. When I enter df -h inside a container, I get this output:

Filesystem Size Used Avail Use% Mounted on

/dev/simfs 283M 283M 0 100% /

tmpfs 128M 0 128M 0% /lib/init/rw tmpfs 128M 0 128M 0% /dev/shm overflow 1.0M 0 1.0M 0% /tmp

The Use% stays 100%. I set as diskspace 1G and saved it, but nothing changes inside the container. I also tried stopping the container, dropping the vzquota and restarting the container again, but it still says use% 100%

Any idea how to solve this problem?

Is there a way to automatically extends the diskspace of containers when for example there's only 10% diskspace left?

Subject: Re: Openvz container diskspace problem Posted by Paparaciz on Sun, 04 Aug 2013 16:37:05 GMT

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please report you vzctl, vzquota, kernel versions.

please show ct config file.

show exact command whith which you tried to give more space for CT.

Subject: Re: Openvz container diskspace problem Posted by votsalo on Fri, 20 Sep 2013 09:59:34 GMT

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This works for me:

Page 2 of 2 ---- Generated from OpenVZ Forum