Subject: Re: fsck of simfs
Posted by Corin Langosch on Wed, 29 Aug 2012 08:10:23 GMT
View Forum Message <> Reply to Message

Hi Vasily,

yes. Ploop creates a new block device on which you then create a new fs.

Corin

```
On 29.08.2012 at 09:41 +0200, Rene C. openvz@dokbua.com> wrote:
> Thanks everybody. Hm, that's a bit of a bummer.
>
> Would using ploop fs change that? (I mean, I understand it won't fix
> the present problem but for the future)
>
> On Wed, Aug 29, 2012 at 2:06 PM, Vasily Averin <vvs@parallels.com
> <mailto:vvs@parallels.com>> wrote:
>
>
    Dear Rene,
>
    simfs is a proxy-filesystem.
>
    you need to stop all containers and check file-system on
>
    underlying device (ext4 on /vz?)
>
>
    thank you,
>
         Vasily Averin
>
>
    On 08/29/2012 10:37 AM, Rene C. wrote:
>
    > I suspect there may be some filesystem corruption in a VE. Is
>
    it possible to fsck the simfs filesystem for a single container
>
    somehow, or do I need to stop all containers on the hardware node
    partition partition holding the simfs in order to check the
>
    filesystem?
>
>
    > Users mailing list
>
    > Users@openvz.org <mailto:Users@openvz.org>
    > https://openvz.org/mailman/listinfo/users
>
    >
>
>
>
>
```