
Subject: fsck of simfs

Posted by [Rene Dokbua](#) on Wed, 29 Aug 2012 06:37:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

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 holding the simfs in order to check the filesystem?

Subject: Re: fsck of simfs

Posted by [Martin Dobrev](#) on Wed, 29 Aug 2012 06:56:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

Simfs is "isolation" type of fs so you need to check the host partition.

Martin Dobrev

Sent from iPhonespam SPAMSPAM 4

On 29.08.2012, at 09:37, "Rene C." <openvz@dokbua.com> 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 holding the simfs in order to check the filesystem?
>
>

Subject: Re: fsck of simfs

Posted by [Vasily Averin](#) on Wed, 29 Aug 2012 07:06:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear Rene,

simfs is a proxy-file-system.

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 holding the simfs in order to check the filesystem?

Subject: Re: fsck of simfs

Posted by [Rene Dokbua](#) on Wed, 29 Aug 2012 07:41:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

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> 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?

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
> >
>
>
>
>
