Subject: FS 'namespace'

Posted by Herbert Poetzl on Thu, 07 Dec 2006 19:47:29 GMT

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just a question: why do we keep the fs (struct_fs)

outside of nsproxy?

TIA, Herbert

Containers mailing list
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Subject: Re: FS 'namespace'

Posted by serue on Fri, 08 Dec 2006 14:40:59 GMT

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Quoting Herbert Poetzl (herbert@13thfloor.at):

>

- > just a question: why do we keep the fs (struct_fs)
- > outside of nsproxy?

Good question. So we have a mounts namespace, and you would consider the per-process fs root to be an fs namespace? Practically, it would mean that chroot and pivot_mount would create a new nsproxy, but i guess that's not a real problem.

It might force us to stop our current lazy checks for 'current->nsproxy==&init_nsproxy', since the pivot_mount in early boot would make that not true.

-serge

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Subject: Re: FS 'namespace'

Posted by Herbert Poetzl on Fri, 08 Dec 2006 16:41:15 GMT

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On Fri, Dec 08, 2006 at 08:40:59AM -0600, Serge E. Hallyn wrote:

- > Quoting Herbert Poetzl (herbert@13thfloor.at):
- > >
- > > just a question: why do we keep the fs (struct_fs)
- > > outside of nsproxy?

>

- > Good question. So we have a mounts namespace, and you
- > would consider the per-process fs root to be an fs
- > namespace? Practically, it would mean that chroot
- > and pivot mount would create a new nsproxy, but i guess
- > that's not a real problem.

>

- > It might force us to stop our current lazy checks for
- > 'current->nsproxy==&init_nsproxy', since the pivot_mount
- > in early boot would make that not true.

well, IMHO those are broken anyway, I can imagine a number of applications using private namespaces (the old ones) without running in 'containers'

best,

Herbert

> -serge

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Subject: Re: FS 'namespace'

Posted by serue on Fri, 08 Dec 2006 17:19:06 GMT

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Quoting Herbert Poetzl (herbert@13thfloor.at):

- > On Fri, Dec 08, 2006 at 08:40:59AM -0600, Serge E. Hallyn wrote:
- > > Quoting Herbert Poetzl (herbert@13thfloor.at):
- >>>
- >> just a question: why do we keep the fs (struct_fs)
- >> outside of nsproxy?
- > >
- > > Good question. So we have a mounts namespace, and you
- > > would consider the per-process fs root to be an fs
- > > namespace? Practically, it would mean that chroot
- > > and pivot_mount would create a new nsproxy, but i guess
- > > that's not a real problem.
- > >
- > > It might force us to stop our current lazy checks for
- > > 'current->nsproxy==&init_nsproxy', since the pivot_mount

- > > in early boot would make that not true.
- > well, IMHO those are broken anyway, I can imagine

Yeah I wasn't defending them by calling them lazy :)

- > a number of applications using private namespaces
- > (the old ones) without running in 'containers'

Do you have a patch to move the fs_struct into nsproxy? I'd be interested in running some benchmarks with and without such a patch to see the effect of dereferencing the nsproxy so frequently.

-serge

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