Subject: Re: [PATCH 1/9] Add a user\_namespace as creator/owner of uts\_namespace

Posted by chiederm on Wed 23 Feb 2011 23:54:13 CMT

Posted by ebiederm on Wed, 23 Feb 2011 23:54:12 GMT

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David Howells <a href="mailto:com">dhowells@redhat.com</a> writes:

> Eric W. Biederman <ebiederm@xmission.com> wrote:

>

- >> > Which means that unless the uts\_namespace belongs to our user\_namespace, we
- >> > cannot change it. Is that correct?

>>

>> No. If you are root in a parent namespace you can also change it.

>

- > But surely, by definition, if you're a user in this namespace, you can't also
- > be root in a parent namespace...

To be clear the case you looked at was:

```
> - if (!capable(CAP_SYS_ADMIN))
```

> + if (!ns\_capable(current->nsproxy->uts\_ns->user\_ns, CAP\_SYS\_ADMIN))

>

- > what is it you're actually asking? I presume it's 'does this user have
- > CAP SYS ADMIN capability over objects belonging to the uts namespace's
- > user\_namespace?'

Here "current->nsproxy->uts\_ns->user\_ns" (the target\_ns value) is only refers to the uts\_ns we are talking about.

The user itself comes from current\_user().

- > For the case I worked through current\_user() is a member of current\_user\_ns()
- > and can't also be a member of its parent, grandparent, etc. or can
- > it?

Right now if you are looking at current\_user() because of limitations in the creation ordering I think you are correct.

However in the near term pile of changes to merge, are the syscalls for joining an existing namespace. At which point there is no reason in general to suppose the current limitations of creation apply.

Although it is conceivable that unshare of namespaces can also get you to someplace similar to joining prexisting namespaces.

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