Subject: Re: [patch 0/8] unprivileged mount syscall Posted by serue on Mon, 16 Apr 2007 01:11:53 GMT View Forum Message <> Reply to Message

Quoting Miklos Szeredi (miklos@szeredi.hu):

>>> Agreed on desired behavior, but not on chroot sufficing. It actually

> > > sounds like you want exactly what was outlined in the OLS paper.

>>>>

>>>> Users still need to be in a different mounts namespace from the admin

>>>> user so long as we consider the deluser and backup problems

>>>

> > > I don't think it matters, because /share/\$USER duplicates a part or

> >> the whole of the user's namespace.

>>>

> > So backup would have to be taught about /share anyway, and deluser

> > > operates on /home/\$USER and not on /share/*, so there shouldn't be any

> > > problem.

>>

> > In what I was thinking of, /share/\$USER is bind mounted to

> > ~\$USER/share, so it would have to be done in a private namespace in

> > order for deluser to not be tricked.

>

> But /share/\$USER is surely not bind mounted to ~\$USER/share in the

> _global_ namespace, is it? I can't see any sense in that.

No it's not, only in the private namespace.

>>> There's actually very little difference between rbind+chroot, and

> > > CLONE_NEWNS. In a private namespace:

>>>

>>> 1) when no more processes reference the namespace, the tree will be

>>> disbanded

>>>

>>> 2) the mount tree won't be accessible from outside the namespace >>

> > But it *can* be, if properly set up. That's part of the point of the

> > example in the OLS paper. When a user logs in, sshd clones a new

> > namespace, then bind-mounts /share/\$USER into ~\$USER/share. So assuming

> > that /share/\$USER was --make-shared'd, it and ~\$USER are now in the

> > same peer group, and any changes made by the user under ~\$USER will

>> be reflected back into /share/\$USER.

>

> I acknowledge, that it can be done. My point was that it can be done > more simply __without_ using CLONE_NS.

Seems like a matter of preference, but I see what you're saying.

> > > Wanting a persistent namespace contradicts 1).

> >

> > Not necessarily, see above.

>>

> > Wanting a per-user (as opposed to per-session) namespace contradicts
> > 2). The namespace _has_ to be accessible from outside, so that a new
> > session can access/copy it.

> >

> > Again, I *think* you are wrong that private namespace contradicts this

- > > requirement.
- >

I'm not saying there's any contradiction, I'm saying rbind+chroot is a
better fit.

Ok, I see.

I haven't yet heard a single reason why a per-session namespace with
parts shared per-user is better than just a per-user namespace.

In fact I suspect we could show that they are functionally equivalent (for your purposes) by drawing the fs tree and peer groups from current->fs->root on up for both methods.

And not using private namespaces leaves the admin (at least for now) better able to diagnose the state of the system.

-serge

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