Subject: Re: [patch 05/10] add "permit user mounts in new namespace" clone flag

Posted by serue on Tue, 17 Apr 2007 17:07:37 GMT

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Quoting Miklos Szeredi (miklos@szeredi.hu):
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- >>>> Also for bind-mount and remount operations the flag has to be propagated
- >>>> down its propagation tree. Otherwise a unpriviledged mount in a shared
- >>>> mount wont get reflected in its peers and slaves, leading to unidentical
- >>>> shared-subtrees.
- >>>>
- >>> That's an interesting question. Do we want shared mounts to be
- >>>> totally identical, including mnt\_flags? It doesn't look as if
- >>> > do\_remount() guarantees that currently.
- >>>>
- >>> Depends on the semantics of each of the flags. Some flags like of the
- >> > read/write flag, would not interfere with the propagation semantics
- >>> AFAICT. But this one certainly seems to interfere.
- >>>
- >> That depends. Current patches check the "unprivileged submounts"
- >> allowed under this mount" flag only on the requested mount and not on
- >>> the propagated mounts. Do you see a problem with this?
- >> Don't see a problem if the flag is propagated to all peers and slave
- > > mounts.
- > >
- >> If not, I see a problem. What if the propagated mount has its flag set
- >> to not do un-priviledged mounts, whereas the requested mount has it
- > > allowed?
- > Then the mount is allowed.
- >

>

- > It is up to the sysadmin/distro to design set up the propagations in a
- > way that this is not a problem.
- > I think it would be much less clear conceptually, if unprivileged
- > mounting would have to check propagations as well.
- > > Miklos

I'm a bit lost about what is currently done and who advocates for what.

It seems to me the MNT ALLOWUSERMNT (or whatever :) flag should be propagated. In the /share rbind+chroot example, I assume the admin would start by doing

mount --bind /share /share mount --make-slave /share mount --bind -o allow\_user\_mounts /share (or whatever) mount --make-shared /share

then on login, pam does

chroot /share/\$USER

or some sort of

mount --bind /share /home/\$USER/root chroot /home/\$USER/root

or whatever. In any case, the user cannot make user mounts except under /share, and any cloned namespaces will still allow user mounts.

Or are you guys talking about something else?

-serge