Subject: Re: [patch 2/8] allow unprivileged umount Posted by akpm on Sat, 21 Apr 2007 08:36:22 GMT View Forum Message <> Reply to Message

On Sat, 21 Apr 2007 10:09:42 +0200 Miklos Szeredi <miklos@szeredi.hu> wrote:

> > + static bool permit_umount(struct vfsmount *mnt, int flags) > > > +{ >>> >>>... >>> >>> + return mnt->mnt uid == current->uid; > > > +} > > >> Yes, this seems very wrong. I'd have thought that comparing user_struct*'s > > would get us a heck of a lot closer to being able to support aliasing of > > UIDs between different namespaces. > > > > OK, I'll fix this up. > > Actually an earlier version of this patch did use user struct's but > I'd changed it to uids, because it's simpler.

OK..

- > I didn't think about
- > this being contrary to the id namespaces thing.

Well I was madly assuming that when serarate UID namespaces are in use, UID 42 in container A will have a different user_struct from UID 42 in container B. I'd suggest that we provoke an opinion from Eric & co before you do work on this.

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