Subject: Re: [RFC][PATCH 0/7] Clone PTS namespace Posted by serue on Wed, 23 Apr 2008 14:36:10 GMT View Forum Message <> Reply to Message

Quoting Eric W. Biederman (ebiederm@xmission.com): > "Serge E. Hallyn" <serue@us.ibm.com> writes: > >> > >> I'm hoping to be able to get back at this in the week or so as things > >> settle down from my move. My last patches should be in my proof of > >> concept network namespace tree, if they don't show up elsewhere. > > > > Is that the tree I'd get from > > > > git-fetch > > git://git.kernel.org/pub/scm/linux/kernel/git/ebiederm/linux-2.6-netns.git > > master:ebieder.master > > Yes. > >>? So I'd add a user ns to the struct sysfs tag info? > > > > If so I'll give it a whirl. > > Sounds good. My apologies I keep being almost on the verge > of getting someplace.

Ok I've got the sysfs relevant patches ported to 2.6.25, and am looking at how to extend it to handle /sys/kernel/uids. You have tagging tied intimately to struct class. So the question is should I generalize the taggint to deal with kobjects instead, or create a struct class user and make /sys/kernel/uids a symlink to /sys/class/user/uids?

Opinions?

thanks, -serge

PS: If you want me to post the patchset before handling userns I can do that, otherwise I was just going to wait until I'm done with userns.

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