Subject: Re: [PATCH 1/4] proc: fix NULL ->i_fop oops Posted by Stephen Smalley on Tue, 20 Nov 2007 15:22:37 GMT View Forum Message <> Reply to Message

On Tue, 2007-11-20 at 15:17 +0000, Christoph Hellwig wrote:

- > On Tue, Nov 20, 2007 at 10:05:05AM -0500, Stephen Smalley wrote:
- >>> Nice, getting rid of this is a very good step formwards. Unfortunately
- >>> we have another copy of this junk in
- >>> security/selinux/selinuxfs.c:sel remove entries() which would need the
- >> same treatment.

> >

- > > Can't just be dropped completely for selinux we need a way to drop
- > > obsolete entries from the prior policy when we load a new policy.

> >

- >> Is the only real problem here the clearing of f_op? If so, we can
- >> likely remove that from sel_remove_entries() without harm, and fix the
- > > checks for it to use something more reliable.

>

- > f_op removal is the biggest issue. It can't really work and this is the
- > last instance. But in general having some half-backed attempts at revoke
- > is never a good idea.

Yes, we're not trying to revoke per se, but just re-populate a set of directories that represent elements of policy state on a policy reload. /selinux/booleans is one example - a directory with one entry per policy boolean defined by the policy. Old directory tree gets torn down on each policy reload and replaced.

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