Subject: Re: [RFC][PATCH] Do not set /proc inode->pid for non-pid-related inodes Posted by serue on Thu, 22 Mar 2007 17:26:43 GMT

View Forum Message <> Reply to Message

Quoting Dave Hansen (hansendc@us.ibm.com):

- > On Thu, 2007-03-22 at 09:33 -0500, Serge E. Hallyn wrote:
- > >
- > >
- >> I still prefer that we forego that kthread, and just work toward
- > > allowing pid1 to exit. Really I think the crufty /proc/<pid> handling
- > > is the only reason we were going to punt on that for now.

- > It's everything _but_ the /proc/<pid> stuff. /proc/{mem,cpu}info and
- > friends are the ones suspiciously tied to pid 1.

Oh, right. I was looking at the proc_mnt->mnt_sb->s_root->d_inode->pid being tied to find_get_pid(1) and misreading it.

So you're right it may be even easier than I thought to fix.

-serge

Containers mailing list

Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers