Subject: Re: [PATCH] Switch nfs/callback.c to using struct pid, not pid\_t Posted by Christoph Hellwig on Wed, 29 Aug 2007 13:52:05 GMT

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On Wed, Aug 29, 2007 at 05:36:24PM +0400, Pavel Emelyanov wrote:

- > Pid namespaces make it dangerous to use pid and tgid values
- > when run in some namespace. The struct pid itself is going
- > to be the only way for working with task pids, so make the
- > nfs callback thread use it.

>

- > Since nfs\_callback\_info.pid is set to current's one and reset
- > on the thread exit, it is safe not to get the struct pid.

>

- > Since this pid is used later under lock\_kernel() w/o sleeping
- > operations, checking for i to be not NULL and killing the
- > thread with kill\_pid() is safe.

NACK. This just makes the code even more obscure. Please get rid of the pid references entirely and convert the code to the kthread API.

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