Subject: Re: [patch -mm] update mq\_notify to use a struct pid Posted by Cedric Le Goater on Tue, 12 Sep 2006 15:37:28 GMT

View Forum Message <> Reply to Message

## Eric W. Biederman wrote:

[ ... ]

- > There is also the case that should not come up with signals where
- > we have a pid from a child namespace, that we should also be able to
- > compute the pid for.

I don't understand how a signal can come from a child pid namespace?

- > In essence I intend to have a list of pid\_namespace, pid\_t pairs connected
- > to a struct pid that we can look through to find the appropriate pid.

yes, that's the purpose of pid\_nr() I guess.

This list would contain in nearly all cases a single pair (current pid namespace, pid value). It will contain 2 pairs for a task that has unshared its pid namespace: a pair for the current pid namespace, that needs to allocated when unshare() is called, and one pair for the ancestor pid namespace which is already allocated.

C.

Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers