Subject: Re: [patch -mm 1/5] mqueue namespace : add struct mq_namespace Posted by Sukadev Bhattiprolu on Wed, 03 Oct 2007 16:56:44 GMT

View Forum Message <> Reply to Message

	Cedric Le Goater	[clg@fr.ibm.com]	wrote
--	------------------	------------------	-------

- > I think you and Eric (and I) are disagreeing about those limitations.
- > You take it for granted that a sibling pidns is off limits for signals.
- > But the signal wasn't sent using a pid, but using a file (in SIGIO
- > case). So since the fs was shared, the signal should be sent. An
- > event happened, and the receiver wants to know about it.

seen that way I agree.

si_code is set to SI_MESGQ, but what do we put in si_pid? 0?

we could use the si_errno to pass extra info, like the sending process lives in a // world ...

Does the receiver need to know that sender is in a // world?

ΙC.

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