Subject: Re: [PATCH] Masquerade sender information Posted by ebiederm on Mon, 29 Oct 2007 20:06:20 GMT

View Forum Message <> Reply to Message

sukadev@us.ibm.com writes:

- > From: Sukadev Bhattiprolu <sukadev@us.ibm.com>
- > Subject: [PATCH] Masquerade sender information

>

- > With multiple pid namespaces, sender of a signal could be in an ancestor
- > namespace of the receiver and so the sender will not have a valid 'pid_t'
- > in the receiver's namespace.

>

- > In this case, masquerade the 'siginfo' for the signal to pretend that the
- > signal originated from the kernel.

At first glance this looks ok. I think the only case where we can be sending a signal from inside a pid namespace to something not in a child pid namespace is if we are the kernel. In which case we also want si_pid = 0.

If that holds this problem is easier then I was thinking it would be.

Eric

Containers mailing list
Containers@lists.linux-foundation.org

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