Subject: Re: [patch 1/1][NETNS] resend: fix net released by rcu callback Posted by ebiederm on Tue, 30 Oct 2007 22:34:29 GMT

View Forum Message <> Reply to Message

Daniel Lezcano <dlezcano@fr.ibm.com> writes:

- > Yes, I had this problem when doing ipv6 isolation for netns49. The ipv6
- > subsystem creation failed and the different subsystem where rollbacked in the
- > setup net function.
- > When the network namespace was about to be freed in free net function, I had the
- > error with an usage refcount different from zero.
- > It appears that was coming from core/neighbour.c
- > > neigh r
- > neigh_parms_release
- > -> neigh_rcu_free_parms
- > -> neigh_parms_put
- > -> neigh_parms_destroy
- > -> release_net

>

> The free_net function was called before rcu callback neigh_rcu_free_parms.

Ok. Cool. It is good to know that this patch was tested. These kinds of subtle fixes are always more solid when you can actually test them.

Eric

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

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