Subject: Re: Pid namespaces problems

Posted by den on Thu, 08 Nov 2007 10:51:15 GMT

View Forum Message <> Reply to Message

Daniel Lezcano wrote:

- > * the first one is the locking of the network namespace list by
- > rtnl_lock, so from the timer callback we can not browse the network
- > namespace list to check the age of the routes. It is a problem I would
- > like to talk with Denis if he has time
- >From my point of view, the situation is clear. The timer should be per/namespace. The situation is completely different as one in IPv4.
- > * the loopback refcounting is not correctly handled in ipv6. This
- > protocol do not expect to have the loopback to be unregistered, so there
- > is some problem with the addr_ifdown function when exiting the network
- > namespace

I think that default routing targets and similar staff should be dynamically allocated as a start and submitted now. No need to wait NETNS infrastructure. I have sent similar cleanup for fib rules recently. No answer from David yet.

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