Subject: Re: Pid namespaces problems Posted by den on Thu, 08 Nov 2007 13:41:52 GMT

View Forum Message <> Reply to Message

Daniel Lezcano wrote:

- > Denis V. Lunev wrote:
- >> 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.

>

- > We thought to make a timer per namespace for ipv6, but we are a little
- > afraid for the performances when there will be a lot of containers.
- > Anyway, we can do a timer per namespace and optimize that later. I will
- > cook a new patch to take into account that for the next week.

IMHO not a problem. tcp\_write\_timer is per/socket timer. If this works efficiently, per/namespace one will work also.

Containers mailing list

Containers@lists.linux-foundation.org

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