Subject: Re: [PATCH] netns: Simplify the network namespace list locking rules. Posted by davem on Thu, 27 Sep 2007 05:40:22 GMT

View Forum Message <> Reply to Message

From: ebiederm@xmission.com (Eric W. Biederman)

Date: Wed, 26 Sep 2007 21:54:47 -0600

>

- > Denis V. Lunev <den@sw.ru> noticed that the locking rules
- > for the network namespace list are over complicated and broken.

>

- > In particular the current register netdev notifier currently
- > does not take any lock making the for_each_net iteration racy
- > with network namespace creation and destruction. Oops.

>

- > The fact that we need to use for_each_net in rtnl_unlock() when
- > the rtnetlink support becomes per network namespace makes designing
- > the proper locking tricky. In addition we need to be able to call
- > rtnl_lock() and rtnl_unlock() when we have the net_mutex held.

>

- > After thinking about it and looking at the alternatives carefully
- > it looks like the simplest and most maintainable solution is
- > to remove net_list_mutex altogether, and to use the rtnl_mutex instead.

>

> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

Applied, thanks Eric.

Containers mailing list

Containers@lists.linux-foundation.org

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