Subject: Re: [PATCH 3/4] net ipv4: When possible test for IFF\_LOOPBACK and not dev == loopback\_dev

Posted by ebiederm on Thu, 27 Sep 2007 16:10:27 GMT

View Forum Message <> Reply to Message

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

- > Eric W. Biederman wrote:
- >> Now that multiple loopback devices are becoming possible it makes
- >> the code a little cleaner and more maintainable to test if a deivice
- >> is th a loopback device by testing dev->flags & IFF\_LOOPBACK instead
- >> of dev == loopback dev.

>>

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

>

> Urs Thuermann posted the patch:

>

> [PATCH 5/7] CAN: Add virtual CAN netdevice driver

>

- > This network driver set its flag to IFF\_LOOPBACK for testing.
- > Is it possible this can be a collision with your patch?

I have brought it up on that thread. As best as I tell the CAN usage of IFF\_LOOPBACK will be a problem even without my patch. Assuming something other then the CAN layer will see the CAN devices.

The CAN documentations IFF LOOPBACK should be set on all CAN devices.

It seems that the people who want high performance predictable CAN don't want this and the people who want something they can trace easily want this.

It sounds to me like CAN routers don't exist.

Anyway hopefully that usage can be resolved as that code is reviewed, and made ready to merge.

Eric

\_\_\_\_\_

Containers mailing list

Containers@lists.linux-foundation.org

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