
Subject: [patch 1/1] fix bad netif_carrier_off place
Posted by Daniel Lezcano on Tue, 18 Sep 2007 16:56:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

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

If the netif_carrier_off is called before register_netdev
that will use and generate an event for a non initialized network
device and that leads to a Oops.

I moved the netif_carrier_off from the setup function after each
register_netdev call.

Signed-off-by: Daniel Lezcano <dlezcano@fr.ibm.com>

drivers/net/veth.c | 5 +++++
1 file changed, 4 insertions(+), 1 deletion(-)

Index: net-2.6.24/drivers/net/veth.c

```
=====
--- net-2.6.24.orig/drivers/net/veth.c
+++ net-2.6.24/drivers/net/veth.c
@@ -286,7 +286,6 @@ static void veth_setup(struct net_device
 dev->features |= NETIF_F_LLTX;
 dev->init = veth_dev_init;
 dev->destructor = veth_dev_free;
- netif_carrier_off(dev);
}

/*
@@ -357,6 +356,8 @@ static int veth_newlink(struct net_devic
 if (err < 0)
 goto err_register_peer;

+ netif_carrier_off(peer);
+
/*
 * register dev last
 *
@@ -382,6 +383,8 @@ static int veth_newlink(struct net_devic
 if (err < 0)
 goto err_register_dev;

+ netif_carrier_off(dev);
+
/*
 * tie the deviced together
*/
```

--

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