
Subject: [PATCH] possible deadlock in tulip driver
Posted by [den](#) on Tue, 24 Jul 2007 07:49:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

Calling flush_scheduled_work() may deadlock if called under rtnl_lock
(from dev->stop) as linkwatch_event() may be on the workqueue and it will try
to get the rtnl_lock

Signed-off-by: Denis V. Lunev <den@openvz.org>

tulip_core.c | 4 +---

1 file changed, 2 insertions(+), 2 deletions(-)

```
--- ./drivers/net/tulip/tulip_core.c.tulip 2007-07-16 12:54:29.000000000 +0400
+++ ./drivers/net/tulip/tulip_core.c 2007-07-23 19:06:24.000000000 +0400
@@ -726,8 +726,6 @@ static void tulip_down (struct net_devic
 void __iomem *ioaddr = tp->base_addr;
 unsigned long flags;

- flush_scheduled_work();
-
 del_timer_sync (&tp->timer);
 #ifdef CONFIG_TULIP_NAPI
 del_timer_sync (&tp->oom_timer);
@@ -1788,6 +1786,8 @@ static void __devexit tulip_remove_one (
 if (!dev)
 return;

+ flush_scheduled_work();
+
 tp = netdev_priv(dev);
 unregister_netdev(dev);
 pci_free_consistent (pdev,
```
