
Subject: [PATCH 2.6.18] e1000: fix initialization irq
Posted by [Mishin Dmitry](#) on Wed, 22 Nov 2006 12:49:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

In case of irqpoll boot option set, e1000 may oops due to:

- 1) e1000 register it's handler with e1000_request_irq
- 2) spurious interrupt happens
- 3) kernel tries to handle this interrupt with all available desc
- 4) e1000_intr is called and oops due to not initialized clean_rx handler, because e1000_up is not called yet.

Solution is to initialize driver before handler registration.

Signed-off-by: Dmitry Mishin <dim@openvz.org>
Signed-off-by: Pavel Emelianov <xemul@openvz.org>

```
e1000_main.c | 9 +++++----  
1 file changed, 5 insertions(+), 4 deletions(-)
```

```
--- ./drivers/net/e1000/e1000_main.c.e1000 2006-09-20 07:42:06.000000000 +0400  
+++ ./drivers/net/e1000/e1000_main.c 2006-11-22 14:08:15.000000000 +0300  
@@ -1206,14 +1206,15 @@ e1000_open(struct net_device *netdev)  
    if ((err = e1000_setup_all_rx_resources(adapter)))  
        goto err_setup_rx;  
  
- err = e1000_request_irq(adapter);  
- if (err)  
-     goto err_up;  
-  
    e1000_power_up_phy(adapter);  
  
    if ((err = e1000_up(adapter)))  
        goto err_up;  
+  
+ err = e1000_request_irq(adapter);  
+ if (err)  
+     goto err_up;  
+  
    adapter->mng_vlan_id = E1000_MNG_VLAN_NONE;  
    if ((adapter->hw.mng_cookie.status &  
        E1000_MNG_DHCP_COOKIE_STATUS_VLAN_SUPPORT)) {
```
