
Subject: [PATCH 1/5] fixing errors handling during pci_driver resume stage [net]
Posted by [Dmitriy Monakhov](#) on Tue, 09 Jan 2007 09:01:14 GMT

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

network pci drivers have to return correct error code during resume stage in
case of errors.

Signed-off-by: Dmitriy Monakhov <dmonakhov@openvz.org>

```
diff --git a/Makefile b/Makefile
diff --git a/drivers/net/3c59x.c b/drivers/net/3c59x.c
index 80bdccf8..ed06e48 100644
--- a/drivers/net/3c59x.c
+++ b/drivers/net/3c59x.c
@@ -823,11 +823,18 @@ static int vortex_resume(struct pci_dev
{
    struct net_device *dev = pci_get_drvdata(pdev);
    struct vortex_private *vp = netdev_priv(dev);
+   int err;

    if (dev && vp) {
        pci_set_power_state(pdev, PCI_D0);
        pci_restore_state(pdev);
-       pci_enable_device(pdev);
+       err = pci_enable_device(pdev);
+       if (err) {
+           dev_err(&pdev->dev, "Cannot enable PCI device, "
+               "aborting.\n");
+           return err;
+       }
+
+       pci_set_master(pdev);
        if (request_irq(dev->irq, vp->full_bus_master_rx ?
            &boomerang_interrupt : &vortex_interrupt, IRQF_SHARED, dev->name, dev)) {
diff --git a/drivers/net/b44.c b/drivers/net/b44.c
index 5eb2ec6..a88b346 100644
--- a/drivers/net/b44.c
+++ b/drivers/net/b44.c
@@ -2315,16 +2315,25 @@ static int b44_resume(struct pci_dev *pd
{
    struct net_device *dev = pci_get_drvdata(pdev);
    struct b44 *bp = netdev_priv(dev);
+   int err;

    pci_restore_state(pdev);
-   pci_enable_device(pdev);
+   err = pci_enable_device(pdev);
+   if (err) {
```

```

+ dev_err(&pdev->dev, "Cannot enable PCI device, aborting.\n");
+ return err;
+ }
+
pci_set_master(pdev);

if (!netif_running(dev))
    return 0;

- if (request_irq(dev->irq, b44_interrupt, IRQF_SHARED, dev->name, dev))
+ if (request_irq(dev->irq, b44_interrupt, IRQF_SHARED, dev->name, dev)) {
    printk(KERN_ERR PFX "%s: request_irq failed\n", dev->name);
+ pci_disable_device(pdev);
+ return -EBUSY;
+ }

spin_lock_irq(&bp->lock);

diff --git a/drivers/net/eepro100.c b/drivers/net/eepro100.c
index e28bb1e..698f974 100644
--- a/drivers/net/eepro100.c
+++ b/drivers/net/eepro100.c
@@ -2292,10 +2292,16 @@ static int eepro100_resume(struct pci_de
    struct net_device *dev = pci_get_drvdata (pdev);
    struct speedo_private *sp = netdev_priv(dev);
    void __iomem *ioaddr = sp->regs;
+ int err;

    pci_set_power_state(pdev, PCI_D0);
    pci_restore_state(pdev);
- pci_enable_device(pdev);
+ err = pci_enable_device(pdev);
+ if (err) {
+     dev_err(&pdev->dev, "Cannot enable PCI device, aborting.\n");
+     return err;
+ }
+
    pci_set_master(pdev);

    if (!netif_running(dev))
diff --git a/drivers/net/natsemi.c b/drivers/net/natsemi.c
index ffa0afd..57a8f36 100644
--- a/drivers/net/natsemi.c
+++ b/drivers/net/natsemi.c
@@ -3195,13 +3195,20 @@ static int natsemi_resume (struct pci_de
{
    struct net_device *dev = pci_get_drvdata (pdev);
    struct netdev_private *np = netdev_priv(dev);

```

```

+ int err;

 rtnl_lock();
 if (netif_device_present(dev))
    goto out;
 if (netif_running(dev)) {
    BUG_ON(!np->hands_off);
- pci_enable_device(pdev);
+ err = pci_enable_device(pdev);
+ if (err) {
+ dev_err(&pdev->dev, "Cannot enable PCI device, "
+ "aborting.\n");
+ return err;
+ }
+
/* pci_power_on(pdev); */

 natsemi_reset(dev);
diff --git a/drivers/net/ne2k-pci.c b/drivers/net/ne2k-pci.c
index 589785d..e8aea03 100644
--- a/drivers/net/ne2k-pci.c
+++ b/drivers/net/ne2k-pci.c
@@ -670,10 +670,15 @@ static int ne2k_pci_suspend (struct pci_
 static int ne2k_pci_resume (struct pci_dev *pdev)
{
    struct net_device *dev = pci_get_drvdata (pdev);
+ int err;

    pci_set_power_state(pdev, 0);
    pci_restore_state(pdev);
- pci_enable_device(pdev);
+ err = pci_enable_device(pdev);
+ if (err) {
+ dev_err(&pdev->dev, "Cannot enable PCI device, aborting.\n");
+ return err;
+ }
    NS8390_init(dev, 1);
    netif_device_attach(dev);

diff --git a/drivers/net/sk98lin/skge.c b/drivers/net/sk98lin/skge.c
index 92d11b9..c9de11f 100644
--- a/drivers/net/sk98lin/skge.c
+++ b/drivers/net/sk98lin/skge.c
@@ -5125,7 +5125,12 @@ static int skge_resume(struct pci_dev *p

    pci_set_power_state(pdev, PCI_D0);
    pci_restore_state(pdev);
- pci_enable_device(pdev);

```

```

+ ret = pci_enable_device(pdev);
+ if (ret) {
+ dev_err(&pdev->dev, "Cannot enable PCI device, aborting.\n");
+ return ret;
+ }
+
pci_set_master(pdev);
if (pAC->GIni.GIMacsFound == 2)
    ret = request_irq(dev->irq, SkGelsr, IRQF_SHARED, "sk98lin", dev);
diff --git a/drivers/net/tulip/xircom_tulip_cb.c b/drivers/net/tulip/xircom_tulip_cb.c
index a998c5d..91fb067 100644
--- a/drivers/net/tulip/xircom_tulip_cb.c
+++ b/drivers/net/tulip/xircom_tulip_cb.c
@@ -1655,10 +1655,16 @@ static int xircom_resume(struct pci_dev
{
    struct net_device *dev = pci_get_drvdata(pdev);
    struct xircom_private *tp = netdev_priv(dev);
+ int err;
    printk(KERN_INFO "xircom_resume(%s)\n", dev->name);

    pci_set_power_state(pdev,0);
- pci_enable_device(pdev);
+ err = pci_enable_device(pdev);
+ if (err) {
+ dev_err(&pdev->dev, "Cannot enable PCI device, aborting.\n");
+ return err;
+ }
+
    pci_restore_state(pdev);

/* Bring the chip out of sleep mode.

```

Subject: Re: [PATCH 1/5] fixing errors handling during pci_driver resume stage [net]
 Posted by [Stephen Hemminger](#) on Tue, 09 Jan 2007 18:35:30 GMT

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

On Tue, 09 Jan 2007 12:01:14 +0300
 Dmitriy Monakhov <dmonakhov@openvz.org> wrote:

> network pci drivers have to return correct error code during resume stage in
 > case of errors.
 > Signed-off-by: Dmitriy Monakhov <dmonakhov@openvz.org>
 > -----

Please don't introduce one dev_err() call into a device driver if all the other
 error printout's use a different interface.

--
Stephen Hemminger <shemminger@osdl.org>

Subject: Re: [PATCH 1/5] fixing errors handling during pci_driver resume stage [net]
Posted by [Dmitriy Monakhov](#) on Wed, 10 Jan 2007 11:11:54 GMT

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

Stephen Hemminger <shemminger@osdl.org> writes:

> On Tue, 09 Jan 2007 12:01:14 +0300
> Dmitriy Monakhov <dmonakhov@openvz.org> wrote:
>
>> network pci drivers have to return correct error code during resume stage in
>> case of errors.
>> Signed-off-by: Dmitriy Monakhov <dmonakhov@openvz.org>
>> -----
>
> Please don't introduce one dev_err() call into a device driver if all the other
> error printout's use a different interface.
Ok. It was wrong decision to fix all affected drivers in one patchset.
Especially without respect to concrete driver specific.
I'll try to rewrite it in more slowly but (i hope) more correct way
>
> --
> Stephen Hemminger <shemminger@osdl.org>
> -
> To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
> the body of a message to majordomo@vger.kernel.org
> More majordomo info at <http://vger.kernel.org/majordomo-info.html>
> Please read the FAQ at <http://www.tux.org/lkml/>
