

---

Subject: [PATCH][VLAN]: Proc entry is not renamed when vlan device name changes.

Posted by [Pavel Emelianov](#) on Mon, 31 Mar 2008 13:06:15 GMT

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

---

This may lead to situations, when each of two proc entries produce data for the other's device.

Looks like a BUG, so this patch is for net-2.6. It will not apply to net-2.6.26 since dev->nd\_net access is replaced with dev\_net(dev) one. Should I rework the patch to fit 2.6.26?

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

---

```
diff --git a/net/8021q/vlan.c b/net/8021q/vlan.c
index dbc81b9..b33410a 100644
--- a/net/8021q/vlan.c
+++ b/net/8021q/vlan.c
@@ -374,17 +374,35 @@ static void vlan_sync_address(struct net_device *dev,
    memcpy(vlan->real_dev_addr, dev->dev_addr, ETH_ALEN);
}

+static void __vlan_device_event(struct net_device *dev, unsigned long event)
+{
+ switch (event) {
+ case NETDEV_CHANGENAME:
+ vlan_proc_rem_dev(dev);
+ if (vlan_proc_add_dev(dev) < 0)
+ pr_warning("8021q: failed to change proc name for %s\n",
+ dev->name);
+ break;
+ }
+}
+
static int vlan_device_event(struct notifier_block *unused, unsigned long event,
    void *ptr)
{
    struct net_device *dev = ptr;
- struct vlan_group *grp = __vlan_find_group(dev->ifindex);
+ struct vlan_group *grp;
    int i, flgs;
    struct net_device *vlandev;

    if (dev->nd_net != &init_net)
        return NOTIFY_DONE;
```

```

+ if (is_vlan_dev(dev)) {
+ __vlan_device_event(dev, event);
+ goto out;
+ }
+
+ grp = __vlan_find_group(dev->ifindex);
if (!grp)
    goto out;

diff --git a/net/8021q/vlan.h b/net/8021q/vlan.h
index 73efcc7..51271ae 100644
--- a/net/8021q/vlan.h
+++ b/net/8021q/vlan.h
@@ -45,4 +45,9 @@ void vlan_netlink_fini(void);

extern struct rtnl_link_ops vlan_link_ops;

+static inline int is_vlan_dev(struct net_device *dev)
+{
+ return dev->priv_flags & IFF_802_1Q_VLAN;
+}
+
#endif /* !(__BEN_VLAN_802_1Q_INC__) */
diff --git a/net/8021q/vlanproc.c b/net/8021q/vlanproc.c
index 146cfb0..9671aa5 100644
--- a/net/8021q/vlanproc.c
+++ b/net/8021q/vlanproc.c
@@ -210,11 +210,6 @@ int vlan_proc_rem_dev(struct net_device *vlandev)
 * The following few functions build the content of /proc/net/vlan/config
 */

-static inline int is_vlan_dev(struct net_device *dev)
-{
- return dev->priv_flags & IFF_802_1Q_VLAN;
-}
-
/* start read of /proc/net/vlan/config */
static void *vlan_seq_start(struct seq_file *seq, loff_t *pos)
__acquires(dev_base_lock)

```

---