

---

Subject: [PATCH net-2.6.25 6/7] Switch users of ipv4\_devconf\_dflt to use the pernet one

Posted by Pavel Emelianov on Tue, 11 Dec 2007 17:59:58 GMT

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

---

They are all collected in the net/ipv4/devinet.c file and mostly use the IPV4\_DEVCONF\_DFLT macro.

So I add the net parameter to it and patch users accordingly.

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

---

```
diff --git a/net/ipv4/devinet.c b/net/ipv4/devinet.c
index 996f07e..cd957f4 100644
--- a/net/ipv4/devinet.c
+++ b/net/ipv4/devinet.c
@@ -83,7 +83,8 @@ static struct ipv4_devconf ipv4_devconf_dflt = {
 },
};

-#define IPV4_DEVCONF_DFLT(attr) IPV4_DEVCONF(ipv4_devconf_dflt, attr)
+#define IPV4_DEVCONF_DFLT(net, attr) \
+IPV4_DEVCONF((*net->ipv4.devconf_dflt), attr)

static const struct nla_policy ifa_ipv4_policy[IFA_MAX+1] = {
[IFA_LOCAL] = { .type = NLA_U32 },
@@ -164,7 +165,8 @@ static struct in_device *inetdev_init(struct net_device *dev)
if (!in_dev)
goto out;
INIT_RCU_HEAD(&in_dev->rcu_head);
-memcpy(&in_dev->cnf, &ipv4_devconf_dflt, sizeof(in_dev->cnf));
+memcpy(&in_dev->cnf, dev->nd_net->ipv4.devconf_dflt,
+sizeof(in_dev->cnf));
in_dev->cnf.sysctl = NULL;
in_dev->dev = dev;
if ((in_dev->arp_parms = neigh_parms_alloc(dev, &arp_tbl)) == NULL)
@@ -1248,7 +1250,7 @@ static void devinet_copy_dflt_conf(struct net *net, int i)
rcu_read_lock();
in_dev = __in_dev_get_rcu(dev);
if (in_dev && !test_bit(i, in_dev->cnf.state))
- in_dev->cnf.data[i] = ipv4_devconf_dflt.data[i];
+ in_dev->cnf.data[i] = net->ipv4.devconf_dflt->data[i];
rcu_read_unlock();
}
read_unlock(&dev_base_lock);
@@ -1260,7 +1262,7 @@ static void inet_forward_change(struct net *net)
```

```

int on = IPV4_DEVCONF_ALL(FORWARDING);

IPV4_DEVCONF_ALL(ACCEPT_REDIRECTS) = !on;
- IPV4_DEVCONF_DFLT(FORWARDING) = on;
+ IPV4_DEVCONF_DFLT(net, FORWARDING) = on;

read_lock(&dev_base_lock);
for_each_netdev(net, dev) {
@@ -1289,7 +1291,7 @@ static int devinet_conf_proc(ctl_table *ctl, int write,
    set_bit(i, cnf->state);

- if (cnf == &ipv4_devconf_dflt)
+ if (cnf == net->ipv4.devconf_dflt)
    devinet_copy_dflt_conf(net, i);
}

@@ -1342,7 +1344,7 @@ static int devinet_conf_sysctl(ctl_table *table, int __user *name, int
nlen,
    set_bit(i, cnf->state);

- if (cnf == &ipv4_devconf_dflt)
+ if (cnf == net->ipv4.devconf_dflt)
    devinet_copy_dflt_conf(net, i);

return 1;
@@ -1361,7 +1363,7 @@ static int devinet_sysctl_forward(ctl_table *ctl, int write,
    if (valp == &IPV4_DEVCONF_ALL(FORWARDING))
        inet_forward_change(net);
- else if (valp != &IPV4_DEVCONF_DFLT(FORWARDING))
+ else if (valp != &IPV4_DEVCONF_DFLT(net, FORWARDING))
    rt_cache_flush(0);
}

--
```

#### 1.5.3.4

---