

---

Subject: [PATCH 16/17 net-2.6.26] [NETNS]: Enable IPv4 address manipulations inside namespace.

Posted by [den](#) on Tue, 19 Feb 2008 07:31:36 GMT

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

---

Signed-off-by: Denis V. Lunev <[den@openvz.org](mailto:den@openvz.org)>

---

net/ipv4/devinet.c | 9 -----  
1 files changed, 0 insertions(+), 9 deletions(-)

```
diff --git a/net/ipv4/devinet.c b/net/ipv4/devinet.c
index f7e78b7..aa23d10 100644
--- a/net/ipv4/devinet.c
+++ b/net/ipv4/devinet.c
@@ -446,9 +446,6 @@ static int inet_rtm_deladdr(struct sk_buff *skb, struct nlmsghdr *nlh, void
*arg
 ASSERT_RTNL();

- if (net != &init_net)
- return -EINVAL;
-
 err = nlmsg_parse(nlh, sizeof(*ifm), tb, IFA_MAX, ifa_ipv4_policy);
 if (err < 0)
 goto errout;
@@ -560,9 +557,6 @@ static int inet_rtm_newaddr(struct sk_buff *skb, struct nlmsghdr *nlh, void
*arg
 ASSERT_RTNL();

- if (net != &init_net)
- return -EINVAL;
-
 ifa = rtm_to_ifaddr(net, nlh);
 if (IS_ERR(ifa))
 return PTR_ERR(ifa);
@@ -1169,9 +1163,6 @@ static int inet_dump_ifaddr(struct sk_buff *skb, struct netlink_callback
*cb)
 struct in_ifaddr *ifa;
 int s_ip_idx, s_idx = cb->args[0];

- if (net != &init_net)
- return 0;
-
 s_ip_idx = ip_idx = cb->args[1];
 idx = 0;
 for_each_netdev(net, dev) {
--
```

## 1.5.3.rc5

---