
Subject: [PATCH 3/6] [NETNS]: Process interface address manipulation routines in the namespace.

Posted by [den](#) on Thu, 31 Jan 2008 12:00:47 GMT

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The namespace is available when required except rtm_to_ifaddr. Add namespace argument to it.

Signed-off-by: Denis V. Lunev <den@openvz.org>

net/ipv4/devinet.c | 14 ++++++-----

1 files changed, 8 insertions(+), 6 deletions(-)

diff --git a/net/ipv4/devinet.c b/net/ipv4/devinet.c

index e55c85e..6a6e92e 100644

--- a/net/ipv4/devinet.c

+++ b/net/ipv4/devinet.c

@@ -485,7 +485,7 @@ errout:

 return err;

}

-static struct in_ifaddr *rtm_to_ifaddr(struct nlmsghdr *nlh)

+static struct in_ifaddr *rtm_to_ifaddr(struct net *net, struct nlmsghdr *nlh)

{

 struct nlattr *tb[IFA_MAX+1];

 struct in_ifaddr *ifa;

@@ -503,7 +503,7 @@ static struct in_ifaddr *rtm_to_ifaddr(struct nlmsghdr *nlh)

 if (ifm->ifa_prefixlen > 32 || tb[IFA_LOCAL] == NULL)

 goto errout;

- dev = __dev_get_by_index(&init_net, ifm->ifa_index);

+ dev = __dev_get_by_index(net, ifm->ifa_index);

 err = -ENODEV;

 if (dev == NULL)

 goto errout;

@@ -571,7 +571,7 @@ static int inet_rtm_newaddr(struct sk_buff *skb, struct nlmsghdr *nlh, void

*arg

 if (net != &init_net)

 return -EINVAL;

- ifa = rtm_to_ifaddr(nlh);

+ ifa = rtm_to_ifaddr(net, nlh);

 if (IS_ERR(ifa))

 return PTR_ERR(ifa);

@@ -1189,7 +1189,7 @@ static int inet_dump_ifaddr(struct sk_buff *skb, struct netlink_callback

*cb)

```

s_ip_idx = ip_idx = cb->args[1];
idx = 0;
- for_each_netdev(&init_net, dev) {
+ for_each_netdev(net, dev) {
    if (idx < s_idx)
        goto cont;
    if (idx > s_idx)
@@ -1223,7 +1223,9 @@ static void rtmsg_ifa(int event, struct in_ifaddr* ifa, struct nlmsghdr
*nlh,
    struct sk_buff *skb;
    u32 seq = nlh ? nlh->nlmsg_seq : 0;
    int err = -ENOBUFS;
+ struct net *net;

+ net = ifa->ifa_dev->dev->nd_net;
    skb = nlmsg_new/inet_nlmsg_size(), GFP_KERNEL);
    if (skb == NULL)
        goto errout;
@@ -1235,10 +1237,10 @@ static void rtmsg_ifa(int event, struct in_ifaddr* ifa, struct nlmsghdr
*nlh,
    kfree_skb(skb);
    goto errout;
}
- err = rtnl_notify(skb, &init_net, pid, RTNLGRP_IPV4_IFADDR, nlh, GFP_KERNEL);
+ err = rtnl_notify(skb, net, pid, RTNLGRP_IPV4_IFADDR, nlh, GFP_KERNEL);
errout:
    if (err < 0)
- rtnl_set_sk_err(&init_net, RTNLGRP_IPV4_IFADDR, err);
+ rtnl_set_sk_err(net, RTNLGRP_IPV4_IFADDR, err);
}

#endif CONFIG_SYSCTL
--
```

1.5.3.rc5
