
Subject: [patch 06/38][IPV6] inet6_addr - ipv6_chk_same_addr namespace aware
Posted by [Daniel Lezcano](#) on Mon, 03 Dec 2007 16:16:42 GMT

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

This patch makes ipv6_chk_same_addr function to be aware of the network namespace. The addresses not belonging to the network namespace are discarded.

Signed-off-by: Daniel Lezcano <dlezcano@fr.ibm.com>

Signed-off-by: Benjamin Thery <benjamin.thery@bull.net>

net/ipv6/addrconf.c | 10 ++++++----
1 file changed, 7 insertions(+), 3 deletions(-)

Index: linux-2.6-netns/net/ipv6/addrconf.c

=====

--- linux-2.6-netns.orig/net/ipv6/addrconf.c

+++ linux-2.6-netns/net/ipv6/addrconf.c

@@ -141,7 +141,8 @@ static void ipv6_ifa_notify(int event, s

```
static void inet6_prefix_notify(int event, struct inet6_dev *idev,  
    struct prefix_info *pinfo);  
-static int ipv6_chk_same_addr(const struct in6_addr *addr, struct net_device *dev);  
+static int ipv6_chk_same_addr(struct net *net, const struct in6_addr *addr,  
+    struct net_device *dev);
```

```
static ATOMIC_NOTIFIER_HEAD(inet6addr_chain);
```

```
@@ -535,7 +536,7 @@ ipv6_add_addr(struct inet6_dev *idev, co  
    write_lock(&addrconf_hash_lock);
```

```
/* Ignore adding duplicate addresses on an interface */  
- if (ipv6_chk_same_addr(addr, idev->dev)) {  
+ if (ipv6_chk_same_addr(idev->dev->nd_net, addr, idev->dev)) {  
    ADBG(("ipv6_add_addr: already assigned\n"));  
    err = -EEXIST;  
    goto out;
```

```
@@ -1205,12 +1206,15 @@ int ipv6_chk_addr(struct net *net, struc  
EXPORT_SYMBOL(ipv6_chk_addr);
```

```
static  
-int ipv6_chk_same_addr(const struct in6_addr *addr, struct net_device *dev)  
+int ipv6_chk_same_addr(struct net *net, const struct in6_addr *addr,  
+    struct net_device *dev)  
{  
    struct inet6_ifaddr *ifp;  
    u8 hash = ipv6_addr_hash(addr);
```

```
for(ifp = inet6_addr_lst[hash]; ifp; ifp=ifp->lst_next) {  
+ if (ifp->idev->dev->nd_net != net)  
+ continue;  
if (ipv6_addr_equal(&ifp->addr, addr)) {  
if (dev == NULL || ifp->idev->dev == dev)  
break;
```

--

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
