
Subject: [patch 09/38][IPV6] inet6_addr - make ipv6_chk_home_addr namespace aware

Posted by [Daniel Lezcano](#) on Mon, 03 Dec 2007 16:16:45 GMT

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

Looks if the address is belonging to the network namespace, otherwise discard the address for the check.

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

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

```
include/net/addrconf.h |  3 ++
net/ipv6/addrconf.c  |  4 +---
net/ipv6/exthdrs.c   |  2 ++
3 files changed, 6 insertions(+), 3 deletions(-)
```

Index: linux-2.6-netns/include/net/addrconf.h

```
=====
--- linux-2.6-netns.orig/include/net/addrconf.h
+++ linux-2.6-netns/include/net/addrconf.h
@@ -64,7 +64,8 @@ extern int  ipv6_chk_addr(struct net *n
     int strict);

#ifndef CONFIG_IPV6_MIP6 || defined(CONFIG_IPV6_MIP6_MODULE)
-extern int  ipv6_chk_home_addr(struct in6_addr *addr);
+extern int  ipv6_chk_home_addr(struct net *net,
+     struct in6_addr *addr);
#endif
extern struct inet6_ifaddr  *ipv6_get_ifaddr(struct net *net,
     struct in6_addr *addr,
```

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
@@ -2848,13 +2848,15 @@ void if6_proc_exit(void)

#ifndef CONFIG_IPV6_MIP6 || defined(CONFIG_IPV6_MIP6_MODULE)
/* Check if address is a home address configured on any interface. */
-int ipv6_chk_home_addr(struct in6_addr *addr)
+int ipv6_chk_home_addr(struct net *net, struct in6_addr *addr)
{
    int ret = 0;
    struct inet6_ifaddr * ifp;
    u8 hash = ipv6_addr_hash(addr);
    read_lock_bh(&addrconf_hash_lock);
    for (ifp = inet6_addr_lst[hash]; ifp; ifp = ifp->lst_next) {
+       if (ifp->idev->dev->nd_net != net)
+           continue;
```

```
if (ipv6_addr_cmp(&ifp->addr, addr) == 0 &&
    (ifp->flags & IFA_F_HOMEADDRESS)) {
    ret = 1;
Index: linux-2.6-netns/net/ipv6/exthdrs.c
=====
--- linux-2.6-netns.orig/net/ipv6/exthdrs.c
+++ linux-2.6-netns/net/ipv6/exthdrs.c
@@ -467,7 +467,7 @@ looped_back:
    kfree_skb(skb);
    return -1;
}
- if (!ipv6_chk_home_addr(addr)) {
+ if (!ipv6_chk_home_addr(&init_net, addr)) {
    IP6_INC_STATS_BH(ip6_dst_ifdev(skb->dst),
                     IPSTATS_MIB_INADDRERRORS);
    kfree_skb(skb);

--
```

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