

---

Subject: [patch 29/38][IPV6] route6 - Pass the network namespace parameter to rt6\_purge\_dflt\_routers

Posted by [Daniel Lezcano](#) on Mon, 03 Dec 2007 16:17:05 GMT

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

---

Add a network namespace parameter to rt6\_purge\_dflt\_routers.

This is needed to call fib6\_get\_table with the appropriate  
network namespace.

Signed-off-by: Daniel Lezcano <[dlezcanao@fr.ibm.com](mailto:dlezcanao@fr.ibm.com)>

Signed-off-by: Benjamin Thery <[benjamin.thery@bull.net](mailto:benjamin.thery@bull.net)>

---

```
include/net/ip6_route.h |  2 ++
net/ipv6/addrconf.c   |  4 +---
net/ipv6/route.c     |  4 +---
3 files changed, 5 insertions(+), 5 deletions(-)
```

Index: linux-2.6-netns/include/net/ip6\_route.h

=====

```
--- linux-2.6-netns.orig/include/net/ip6_route.h
+++ linux-2.6-netns/include/net/ip6_route.h
@@ -99,7 +99,7 @@ extern struct rt6_info * rt6_add_dflt_ro
    struct net_device *dev,
    unsigned int pref);
```

```
-extern void rt6_purge_dflt_routers(void);
+extern void rt6_purge_dflt_routers(struct net *net);
```

```
extern int rt6_route_rcv(struct net_device *dev,
    u8 *opt, int len,
```

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
@@ -3797,7 +3797,7 @@ int addrconf_sysctl_forward(ctl_table *c
    addrconf_forward_change();
}
if (*valp)
- rt6_purge_dflt_routers();
+ rt6_purge_dflt_routers(&init_net);
}
```

```
return ret;
@@ -3850,7 +3850,7 @@ static int addrconf_sysctl_forward_strat
}
```

```
if (*valp)
- rt6_purge_dflt_routers();
```

```
+ rt6_purge_dflt_routers(&init_net);
} else
    *valp = new;

Index: linux-2.6-netns/net/ipv6/route.c
=====
--- linux-2.6-netns.orig/net/ipv6/route.c
+++ linux-2.6-netns/net/ipv6/route.c
@@ -1699,13 +1699,13 @@ struct rt6_info *rt6_add_dflt_router(str
     return rt6_get_dflt_router(gwaddr, dev);
}

-void rt6_purge_dflt_routers(void)
+void rt6_purge_dflt_routers(struct net *net)
{
    struct rt6_info *rt;
    struct fib6_table *table;

    /* NOTE: Keep consistent with rt6_get_dflt_router */
-    table = fib6_get_table(&init_net, RT6_TABLE_DFLT);
+    table = fib6_get_table(net, RT6_TABLE_DFLT);
    if (table == NULL)
        return;
```

--

---

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

---