
Subject: [patch 1/1][NETNS] resend: fix net released by rcu callback

Posted by [Daniel Lezcano](#) on Tue, 30 Oct 2007 16:21:40 GMT

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

When a network namespace reference is held by a network subsystem, and when this reference is decremented in a rcu update callback, we must ensure that there is no more outstanding rcu update before trying to free the network namespace.

In the normal case, the rcu_barrier is called when the network namespace is exiting in the cleanup_net function.

But when a network namespace creation fails, and the subsystems are undone (like the cleanup), the rcu_barrier is missing.

This patch adds the missing rcu_barrier.

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

net/core/net_namespace.c | 2 ++
1 file changed, 2 insertions(+)

Index: net-2.6/net/core/net_namespace.c

```
=====
--- net-2.6.orig/net/core/net_namespace.c
+++ net-2.6/net/core/net_namespace.c
@@ -112,6 +112,8 @@ out_undo:
     if (ops->exit)
         ops->exit(net);
     }
+
+    rcu_barrier();
    goto out;
}
```

--

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>
