
Subject: [PATCH][NETNS] Don't panic on creating the namespace's loopback
Posted by [Pavel Emelianov](#) on Mon, 15 Oct 2007 10:23:13 GMT

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

When the loopback device is failed to initialize inside the new namespaces, panic() is called. Do not do it when the namespace in question is not the init_net.

Plus cleanup the error path a bit.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

drivers/net/loopback.c | 11 +++++-----
1 files changed, 5 insertions(+), 6 deletions(-)

```
diff --git a/drivers/net/loopback.c b/drivers/net/loopback.c
index be25aa3..662b8d1 100644
--- a/drivers/net/loopback.c
+++ b/drivers/net/loopback.c
@@ -265,17 +265,16 @@ static __net_init int loopback_net_init(struct net *net)
 if (err)
     goto out_free_netdev;

- err = 0;
 net->loopback_dev = dev;
+ return 0;

-out:
- if (err)
- panic("loopback: Failed to register netdevice: %d\n", err);
- return err;

out_free_netdev:
 free_netdev(dev);
- goto out;
+out:
+ if (net == &init_net)
+ panic("loopback: Failed to register netdevice: %d\n", err);
+ return err;
}

static __net_exit void loopback_net_exit(struct net *net)
```
