Subject: [PATCH 4/5] Mark the setup_net as __net_init Posted by Pavel Emelianov on Wed, 31 Oct 2007 18:29:45 GMT

View Forum Message <> Reply to Message

The setup_net is called for the init net namespace only (int the CONFIG_NET_NS=n of course) from the __init function, so mark it as __net_init to disappear with the caller after the boot.

Yet again, in the perfect world this has to be under #ifdef CONFIG_NET_NS, but it isn't guaranteed that every subsystem is registered *after* the init_net_ns is set up. After we are sure, that we don't start registering them before the init net setup, we'll be able to move this code under the ifdef.

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

```
diff --git a/net/core/net_namespace.c b/net/core/net_namespace.c index d5bf8b2..a044e2d 100644
--- a/net/core/net_namespace.c
+++ b/net/core/net_namespace.c
@ @ -25,7 +25,7 @ @ EXPORT_SYMBOL_GPL(init_net);
/*
    * setup_net runs the initializers for the network namespace object.
    */
-static int setup_net(struct net *net)
+static __net_init int setup_net(struct net *net)
{
    /* Must be called with net_mutex held */
    struct pernet_operations *ops;
--
1.5.3.4
```