
Subject: [PATCH 1/2] cleanup pernet operation without CONFIG_NET_NS
Posted by [den](#) on Wed, 07 Nov 2007 11:57:18 GMT

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

If CONFIG_NET_NS is not set, the only namespace is possible.

This patch removes list of pernet_operations and cleanups code a bit.
This list is not needed if there are no namespaces. We should just call
->init method.

Additionally, the ->exit will be called on module unloading only. This
case is safe - the code is not discarded. For the in/kernel code, ->exit
should never be called.

Signed-off-by: Denis V. Lunev <den@openvz.org>

```
--- ./net/core/net_namespace.c.netinitdata 2007-10-15 13:55:25.000000000 +0400
+++ ./net/core/net_namespace.c 2007-11-06 14:33:14.000000000 +0300
@@ -179,6 +180,7 @@ static int __init net_ns_init(void)

pure_initcall(net_ns_init);

+#ifdef CONFIG_NET_NS
static int register_pernet_operations(struct list_head *list,
    struct pernet_operations *ops)
{
@@ -220,6 +222,23 @@ static void unregister_pernet_operations
    ops->exit(net);
}

+#else
+
+static int register_pernet_operations(struct list_head *list,
+    struct pernet_operations *ops)
+{
+if (ops->init == NULL)
+    return 0;
+return ops->init(&init_net);
+}
+
+static void unregister_pernet_operations(struct pernet_operations *ops)
+{
+if (ops->exit)
+    ops->exit(&init_net);
+}
+#endif
+
/**
```

- * register_pernet_subsys - register a network namespace subsystem
 - * @ops: pernet operations structure for the subsystem
-