Subject: [PATCH 5/17 net-2.6.26] [NETNS]: Register neighbour table parameters in the correct namespace.

Posted by den on Tue, 19 Feb 2008 07:31:25 GMT

View Forum Message <> Reply to Message

neigh_sysctl_register should register sysctl entries inside correct namespace to avoid naming conflict. Typical example is a loopback. Entries for it present in all namespaces.

Required to make inetdev event working.

```
Signed-off-by: Denis V. Lunev <den@openvz.org>
net/core/neighbour.c | 3 ++-
1 files changed, 2 insertions(+), 1 deletions(-)
diff --git a/net/core/neighbour.c b/net/core/neighbour.c
index 7bb6a9a..c895ad4 100644
--- a/net/core/neighbour.c
+++ b/net/core/neighbour.c
@ @ -2732,7 +2732,8 @ @ int neigh_sysctl_register(struct net_device *dev, struct neigh_parms
*p,
 neigh_path[NEIGH_CTL_PATH_PROTO].procname = p_name;
 neigh_path[NEIGH_CTL_PATH_PROTO].ctl_name = p_id;
- t->sysctl_header = register_sysctl_paths(neigh_path, t->neigh_vars);
+ t->sysctl_header =
+ register net sysctl table(p->net, neigh path, t->neigh vars);
 if (!t->sysctl header)
 goto free_procname;
1.5.3.rc5
```