
Subject: [PATCH net-2.6.25 2/3]sysctl: prepare core tables to point to netns variables

Posted by [Pavel Emelianov](#) on Fri, 07 Dec 2007 13:10:49 GMT

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

Some of ctl variables are going to be on the struct net. Here's the way to adjust the ->data pointer on the ctl_table-s to point on the right variable.

Since some pointers still point on the global variables, I keep turning the write bits off on such tables.

This looks to become a common procedure for net sysctls, so later parts of this code may migrate to some more generic place.

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

```
diff --git a/net/core/sysctl_net_core.c b/net/core/sysctl_net_core.c
index 57a7ead..dc4cf7d 100644
--- a/net/core/sysctl_net_core.c
+++ b/net/core/sysctl_net_core.c
@@ -167,8 +167,13 @@ static __net_init int sysctl_core_net_init(struct net *net)
 if (tbl == NULL)
 goto err_dup;

- for (tmp = tbl; tmp->procname; tmp++)
- tmp->mode &= ~0222;
+ for (tmp = tbl; tmp->procname; tmp++) {
+ if (tmp->data >= (void *)&init_net &&
+ tmp->data < (void *)(&init_net + 1))
+ tmp->data += (char *)net - (char *)&init_net;
+ else
+ tmp->mode &= ~0222;
+ }
}

net->sysctl_core_hdr = register_net_sysctl_table(net,
--
```

1.5.3.4
