

---

Subject: [PATCH net-2.6.25 1/3][IPV6] Cleanup the addconf\_sysctl\_register

Posted by Pavel Emelianov on Fri, 30 Nov 2007 18:51:34 GMT

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

---

This only includes fixing the space-indented lines and  
removing one unneeded else after the goto.

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

---

```
diff --git a/net/ipv6/addrconf.c b/net/ipv6/addrconf.c
index f177424..2d2886a 100644
--- a/net/ipv6/addrconf.c
+++ b/net/ipv6/addrconf.c
@@ -4127,7 +4127,8 @@ static void addrconf_sysctl_register(struct inet6_dev *idev, struct
ipv6_devconf

t = kmempdup(&addrconf_sysctl, sizeof(*t), GFP_KERNEL);
if (t == NULL)
- return;
+ goto out;
+
for (i=0; t->addrconf_vars[i].data; i++) {
    t->addrconf_vars[i].data += (char*)p - (char*)&ipv6_devconf;
    t->addrconf_vars[i].extra1 = idev; /* embedded; no ref */
@@ -4147,7 +4148,7 @@ static void addrconf_sysctl_register(struct inet6_dev *idev, struct
ipv6_devconf
*/
dev_name = kstrdup(dev_name, GFP_KERNEL);
if (!dev_name)
- goto free;
+ goto free;

t->addrconf_dev[0].procname = dev_name;

@@ -4159,16 +4160,15 @@ static void addrconf_sysctl_register(struct inet6_dev *idev, struct
ipv6_devconf
    t->sysctl_header = register_sysctl_table(t->addrconf_root_dir);
    if (t->sysctl_header == NULL)
        goto free_procname;
- else
-     p->sysctl = t;
+
+ p->sysctl = t;
    return;

- /* error path */
```

```
- free_procname:  
+free_procname:  
    kfree(dev_name);  
- free:  
+free:  
    kfree(t);  
-  
+out:  
    return;  
}
```

--  
1.5.3.4

---