
Subject: [PATCH net-2.6.25 2/3][IPV6] Unify and cleanup calls to

addrconf_sysctl_register

Posted by [Pavel Emelianov](#) on Fri, 30 Nov 2007 18:54:51 GMT

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

Currently this call is (ab)used similar to devinet one - it registers sysctls for devices and for the "default" confs, while the "all" sysctls are registered separately. But unlike its devinet brother, the passed inet6_device is needed.

The fix is to make a __addrconf_sysctl_register(), which registers sysctls for all "devices" we need, including "default" and "all" :)

The original addrconf_sysctl_register() calls the introduced function, passing the inet6_device, device name and ifindex (to be used as procname and ctl_name) into it.

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

```
diff --git a/net/ipv6/addrconf.c b/net/ipv6/addrconf.c
index 2d2886a..8b93593 100644
--- a/net/ipv6/addrconf.c
+++ b/net/ipv6/addrconf.c
@@ -4118,12 +4118,11 @@ static struct addrconf_sysctl_table
 },
};

-static void addrconf_sysctl_register(struct inet6_dev *idev, struct ipv6_devconf *p)
+static void __addrconf_sysctl_register(char *dev_name, int ctl_name,
+ struct inet6_dev *idev, struct ipv6_devconf *p)
{
    int i;
    struct net_device *dev = idev ? idev->dev : NULL;
    struct addrconf_sysctl_table *t;
    char *dev_name = NULL;

    t = kmempdup(&addrconf_sysctl, sizeof(*t), GFP_KERNEL);
    if (t == NULL)
@@ -4133,13 +4132,6 @@ static void addrconf_sysctl_register(struct inet6_dev *idev, struct
    t->addrconf_vars[i].data += (char*)p - (char*)&ipv6_devconf;
    t->addrconf_vars[i].extra1 = idev; /* embedded; no ref */
}
-if (dev) {
-    dev_name = dev->name;
-    t->addrconf_dev[0].ctl_name = dev->ifindex;
```

```

- } else {
- dev_name = "default";
- t->addrconf_dev[0].ctl_name = NET_PROTO_CONF_DEFAULT;
- }

/*
 * Make a copy of dev_name, because '.procname' is regarded as const
@@ -4150,6 +4142,7 @@ static void addrconf_sysctl_register(struct inet6_dev *idev, struct
ipv6_devconf
if (!dev_name)
goto free;

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

t->addrconf_dev[0].child = t->addrconf_vars;
@@ -4172,6 +4165,13 @@ out:
return;
}

+static void addrconf_sysctl_register(struct inet6_dev *idev,
+ struct ipv6_devconf *p)
+{
+ __addrconf_sysctl_register(idev->dev->name, idev->dev->ifindex,
+ idev, p);
+}
+
static void addrconf_sysctl_unregister(struct ipv6_devconf *p)
{
if (p->sysctl) {
@@ -4270,9 +4270,10 @@ int __init addrconf_init(void)
ipv6_addr_label_rtnl_register();

#endif CONFIG_SYSCTL
- addrconf_sysctl.sysctl_header =
- register_sysctl_table(addrconf_sysctl.addrconf_root_dir);
- addrconf_sysctl_register(NULL, &ipv6_devconf_dflt);
+ __addrconf_sysctl_register("all", NET_PROTO_CONF_ALL,
+ NULL, &ipv6_devconf);
+ __addrconf_sysctl_register("default", NET_PROTO_CONF_DEFAULT,
+ NULL, &ipv6_devconf_dflt);
#endif

return 0;
--
```

1.5.3.4
