Subject: Re: [PATCH 04/10] sysctl: Fix neighbour table sysctls. Posted by yoshfuji on Fri, 10 Aug 2007 01:47:10 GMT

View Forum Message <> Reply to Message

Hello.

In article <m1zm108axi.fsf\_-\_@ebiederm.dsl.xmission.com> (at Thu, 09 Aug 2007 18:56:09 -0600), ebiederm@xmission.com (Eric W. Biederman) says:

>

- > In ipv6 ndisc\_ifinfo\_syctl\_change so it doesn't depend on binary
- > sysctl names for a function that works with proc.

>

- > In neighbour.c reorder the table to put the possibly unused entries
- > at the end so we can remove them by terminating the table early.

>

- > In neighbour.c kill the entries with questionable binary sysctl
- > handling behavior.

>

- > In neighbour.c if we don't have a strategy routine remove the
- > binary path. So we don't the default sysctl strategy routine
- > on data that is not ready for it.

>

I disagree. It is bad to remove existing interface. Ditto for other patches.

Regards,

--yoshfuji