Subject: Re: [PATCH] net: Add etun driver

Posted by Johannes Berg on Tue, 10 Apr 2007 11:02:10 GMT

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On Tue, 2007-04-10 at 12:46 +0200, Patrick McHardy wrote:

- > Not totally different, so far I think we should use the same attributes
- > as for RTM_SETLINK messages and include the device-specific stuff in
- > IFLA PROTINFO, which is symetric to what the kernel sends in RTM NETLINK
- > messages (see br netlink.c for an example). The easiest case would be an
- > empty IFLA_PROTINFO attribute, which would simply create a device
- > without any configuration.

I'll have to look up these things.

- > The main advantage that we don't get more weird sysfs/proc/ioctl based
- > interfaces

Please don't put me into a corner I don't want to be in ;) The new wireless stuff was completely designed using netlink. The sysfs interface to these two specific things was a concession since it used to exist before and we don't really have a fully functional userspace tool yet.

- > and use the same interface that is used for all other network
- > configuration, which f.e. will allow to add support for all software
- > devices to iproute without much effort, so you don't need 30 different
- > tools for configuring the different software device types anymore.
- > Additionally we get atomic setup/dumps and extensibility.

I don't think wireless can get away without a new tool. So much stuff there. Look at

http://git.kernel.org/?p=linux/kernel/git/linville/wireless-dev.git;a=blob;f=include/linux/nl80211.h;hb=HEAD

iohannes

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