

---

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

Posted by [Johannes Berg](#) on Tue, 10 Apr 2007 05:47:08 GMT

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

---

On Tue, 2007-04-10 at 02:06 +0200, Patrick McHardy wrote:

> Same way as the current RTM\_SETLINK message works, but with creating  
> a new link in advance. It works fine in other subsystems, so I don't  
> see why it would in this case as well. Some subsystems do it in an  
> atomic fashion (network schedulers for example), some first create  
> the object, then configure it (network classifiers in the non-compat  
> cases). In the network device case I suppose the later should work  
> fine since a device needs to be set UP in a second action before  
> it really does anything.

Our virtual devices are always associated with a piece of hardware, and we really want them to be associated with that at all times, even when not UP. Everything else seems like a huge complication if only because then we can't have whoever will be responsible for the device allocate it's private space area.

johannes

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

<https://lists.linux-foundation.org/mailman/listinfo/containers>

---