
Subject: Re: [PATCH] Virtual ethernet device (v2.1)
Posted by [Pavel Emelianov](#) on Wed, 11 Jul 2007 13:32:22 GMT
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Patrick McHardy wrote:

> Pavel Emelianov wrote:

>> Patrick McHardy wrote:

>>

>>> Mhh doing it later means dealing with compatibility issues, which

>>> is why I'm asking now. We currently support IFLA_NAME, IFLA_MTU,

>>

>> Oh, I see.

>>

>>

>>> IFLA_TXQLEN, IFLA_WEIGHT, IFLA_OPERSTATE and IFLA_LINKMODE, and

>>> with my patch additionally IFLA_ADDRESS and IFLA_BROADCAST.

>>> AFAICT they are all applicable for the partner link as well.

>>

>> Agree. Maybe it is better to make some generic routine to create the

>> device with the parameters specified in the netlink packet. Then the

>> generic code creates one end of a tunnel and calls ->new_link callback.

>> This callback extracts the PARTNER packet part and calls this generic

>> routine to create the second pair.

>

>

> Something like that. Moving the part between NLM_F_CREATE and the

> ops->newlink call of rtnl_newlink to a new function should work.

>

> For now you could even parse the IFLA_PARTNER attribute and nested

> IFLA_NAME/IFLA_ADDRESS attributes yourself and ignore the rest,

> this will at least leave us the option of handling it generically

> later.

OK. I'll try to make the generic call. Could you please send me the
patches with IFLA_ADDRESS support for both kernel and ip utility.

Thanks,

Pavel
