## Subject: Re: [PATCH] Virtual ethernet tunnel Posted by Pavel Emelianov on Wed, 13 Jun 2007 16:02:22 GMT

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Patrick McHardy wrote:
> Pavel Emelianov wrote:
>> Patrick McHardy wrote:
>>
>>> The question is how to proceed. I haven't read all mails yet, but it
>>> seems there is some disagreement about whether to create all devices
>>> in the same namespace and move them later or create them directly in
>>
>> The agreement was that we can make any of the above. We can create
>> booth devices in the init namespace and then move one of them into the
>> desired namespace, or we can explicitly specify which namespace to create
>> the pair in.
>
> I'm going to push my latest patches to Dave today, the easiest way is
> probably is you just add whatever you need to the API afterwards.
>
>
OK. Dave didn't object against the driver. Hope he will accept it as well.
I have also found a BUG in your API. Look, when you declare the alias with
the MODULE_ALIAS_RTNL_LINK in drivers you use strings as an argument. But
this macro stringifyes the argument itself which results in bad aliases.
Signed-off-by: Pavel Emelianov <xemul@openvz.org>
diff --git a/include/net/rtnetlink.h b/include/net/rtnetlink.h
index d744198..f627e1f 100644
--- a/include/net/rtnetlink.h
+++ b/include/net/rtnetlink.h
@ @ -77,6 +77,6 @ @ extern void __rtnl_link_unregister(struc
extern int rtnl_link_register(struct rtnl_link_ops *ops);
extern void rtnl link unregister(struct rtnl link ops *ops);
-#define MODULE_ALIAS_RTNL_LINK(name) MODULE_ALIAS("rtnl-link-" #name)
+#define MODULE ALIAS RTNL LINK(name) MODULE ALIAS("rtnl-link-" name)
#endif
Containers mailing list
Containers@lists.linux-foundation.org
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