Subject: Re: namespace support requires network modules to say "GPL" Posted by Mark Lord on Sat, 01 Dec 2007 23:51:28 GMT

View Forum Message <> Reply to Message

```
Eric W. Biederman wrote:
> Mark Lord < lkml@rtr.ca> writes:
>> Arjan van de Ven wrote:
>>> On Sat. 01 Dec 2007 15:21:12 -0500
>>> Mark Lord < lkml@rtr.ca> wrote:
>>>
>>> Eric W. Biederman wrote:
>>>> Stephen Hemminger <shemminger@linux-foundation.org> writes:
>>>> Sure. We keep the updated dev_get_by_XXXX that takes a network
>>>> namespace parameter.
>>>> ..
>>>>
>>>> And what should code be passing in when "# CONFIG_NET_NS is not set"?
>>> network drivers probably really really don't want to call
>>> dev_get_by_XXX...
>> ..
>>
>> Fine. But all of them want to call sk_alloc(),
> network drivers should be calling sk_alloc less then they should
> call dev_get_by_XXXX. Only protocols call sk_alloc.
I think I saw some bridge code that calls it, too.
Regardless, it's EXPORT_SYMBOL(), but now unusable
due to the GPL-only symbol "init net".
Meanwhile, you are avoiding answering the question:
>>>> And what should code be passing in when "# CONFIG_NET_NS is not set"?
>> and many want to do register netdev().
> I haven't even touched register netdev.
Bull-pucky. Somebody did:
> @ @ -3361,6 +3595,8 @ @ int register_netdevice(struct net_device *dev)
>
      /* When net device's are persistent, this will be fatal. */
>
      BUG ON(dev->reg state != NETREG UNINITIALIZED);
```

```
> + BUG_ON(!dev->nd_net);
> + net = dev->nd_net;
>
> spin_lock_init(&dev->queue_lock);
> spin_lock_init(&dev->_xmit_lock);
```

That new BUG_ON() line complains if nd_net has not been initialized, and the only thing I see drivers putting there is GPL-only "&init_net".

>> So what should they be using there?> What are you having problems with?

Avoiding the question again there, too.

I personally am not having problems with anything. But I noticed the API change, and would like somebody to fix it. Any of the three ways (or a fourth, if you've got one) might do.

Cheers

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers