Subject: Re: [NETNS] Oops in register_pernet_operations() with CONFIG_NET_NS=n

Posted by Benjamin Thery on Thu, 25 Oct 2007 15:10:38 GMT

View Forum Message <> Reply to Message

```
Eric W. Biederman wrote:
> Benjamin Thery <benjamin.thery@bull.net> writes:
>> Denis V. Lunev wrote:
>>> The patch attached should help. The idea is simple. The "init" should be
>>> called only once without NETNS. Period. No need for any lists.
>> This is the kind of idea I had but I didn't think it could be
>> that simple. :)
>> Thanks Denis.
> It isn't.
>>> I'll resend it to Dave after the ACK.
>> Tested on x86 64 with CONFIG NET NS=n and y.
>> It fixes the issue we observed.
>>
>> Acked-by: Benjamin Thery <benjamin.thery@bull.net>
> Try rmmod.
rmmod was part of my tests and it does work.
I did:
$ iptables --list
 modules x tables, ip tables & iptable filter are loaded
 each calling register_pernet_subsys.
$ rmmod iptable_filter ip_tables x_tables
 No problem here
$ iptables --list
 To be sure I can load the modules again.
>
> Eric
> To unsubscribe from this list: send the line "unsubscribe netdev" in
> the body of a message to majordomo@vger.kernel.org
> More majordomo info at http://vger.kernel.org/majordomo-info.html
```

 $Benjamin\ Thery\ -BULL/DT/Open\ Software\ R\&D$

http://www.bull.com

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