Subject: Re: [PATCH 0/14 (3 subsets)] Make tuns and vlans devices work per-net. Posted by Daniel Lezcano on Fri, 11 Apr 2008 15:42:54 GMT

View Forum Message <> Reply to Message

> Hi, guys.

>

- > I've recently sent a TUN devices virtualization, but it was rejected
- > by Dave, since the struct net is becoming a dumping ground.

>

- > I agree with him we really need some way to register on-net data
- > dynamically. That's my view of such a thing and two examples of how
- > to use it (TUN and VLAN devices virtualization).

>

- > If this will be found good, I'll send these sets to David, hoping he
- > will accept them :)

Pavel,

seems to be a smart solution :)

I am just afraid with the performances when the network resources are to be accessed in the fast path like a routing table (that seems not to be the case for tun and vlan). Shall we assume the fast path should always go to struct net and non critical path can go to net_generic?

-- Daniel

Containers mailing list

Containers@lists.linux-foundation.org

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