Subject: Re: [PATCH] Virtual ethernet tunnel (v.2) Posted by Carl-Daniel Hailfinge on Fri, 08 Jun 2007 19:49:17 GMT View Forum Message <> Reply to Message

On 08.06.2007 19:00, Ben Greear wrote:

- > I have another sysfs patch that allows setting a default skb->mark for
- > an interface so that you can set the skb->mark
- > before it hits the connection tracking logic, but I'm been told this one
- > has very little chance
- > of getting into the kernel. The skb->mark patch is only useful (as far
- > as I can tell) if you
- > also include a patch Patrick McHardy did for me that allowed the
- > conn-tracking logic to
- > use skb->mark as part of it's tuple. This allows me to do NAT between
- > virtual routers
- > (routing tables) on the same machine using veth-equivalent drivers to
- > connect the
- > routers. He thinks this will probably not ever get into the kernel either.

Are these patches available somewhere? I'm currently doing NAT between virtual routers by some advanced iproute2/iptables trickery, but I have no way to handle the occasional tuple conflict.

Regards. Carl-Daniel

Containers mailing list Containers@lists.linux-foundation.org

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