Subject: Re: 2nd interface loses packets on using veth Posted by Andrey Mirkin on Thu, 15 Mar 2007 07:39:05 GMT View Forum Message <> Reply to Message

Hello,

Please provide ip configuration (ip a ls) and route tables (ip r ls) for host system and VE.

```
Regards,
Andrey
```

On Thursday 15 March 2007 06:16 Julian Yap wrote:

> Kind of related to my previous posting.

> I've now setup my 2 VE interfaces using veth method.

> No longer using Source based routing, I've set up my default route to

> be 192.168.0.1.

> Pinging on the 192.168.0.x subnet is perfect from the VE.

> Pinging on my VE's 2nd interface (eth1) works OK in burst but at times

> just drops packets.

> Running a tcpdump, I see a log of these messages:

> 17:10:29.813495 arp who-has machine15 tell 192.168.1.247

> When it does work OK, it's because it's returned this:

> 17:14:35.829082 arp who-has machine15 tell 192.168.100.247

> 17:14:36.828082 arp reply machine13 is-at 00:16:3e:7e:a5:2e

> 17:14:36.828053 arp who-has machine13 tell machine15 > ...

>

> Any clues why it arp's so much?

> - Julian