Subject: Re: VE in separate subnet (other than HN) Posted by kuckus on Wed, 01 Oct 2008 18:35:40 GMT

View Forum Message <> Reply to Message

I actually didn't quite recognize the `ip r g` as a command, d'uh.

Anyway:

ip r g 85.a.b.c from 81.x.y.1 iif eth0 85.a.b.c from 81.x.y.1 dev venet0 src 81.x.y.z cache <src-direct> mtu 1500 advmss 1460 hoplimit 64 iif eth0

In the guest VE, pings other than from VE0 are not seen (on venet0:0).

I'm using tcpdump to check this. venet0 on VE0 doesn't have its own IP, what would I use to check the packet there?

`ip r g` inside VEnnn returns # ip r g 85.a.b.c from 81.x.y.1 iif venet0:0 local 85.a.b.c from 81.x.y.1 dev lo src 85.a.b.c cache <local,src-direct> iif venet0