Subject: Re: VEs with different subnets

Posted by ugo123 on Mon, 02 Jul 2007 09:13:11 GMT

View Forum Message <> Reply to Message

dev wrote on Mon, 02 July 2007 04:521. veth != bridge. veth are ethernet like devices which act as a tunnel. one veth device is in VE0 and another one in VE.

After this tunnel is configured one need to setup how veth end in VE0 traffic is routed or bridged.

- 2. bridges are used to stack together a number of eth devices (including veth). So one need to add real eth adapter to bridge and all the desired veth devices in VE0. brctl tool is used for this.
- 3. I still believe your case can be easily done with venet and routing. Will check in a minute and return back to you.
- 1/ Ohh ok
- 2/ Hmm. ok...
- 3/ You would save my day

Thanks.

Ugo