Subject: Re: VEs with different subnets Posted by dev on Mon, 02 Jul 2007 08:52:27 GMT View Forum Message <> Reply to Message

1. 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.

