Subject: Re: [PATCH] net: Add etun driver Posted by Ben Greear on Fri, 06 Apr 2007 22:01:46 GMT View Forum Message <> Reply to Message Stephen Hemminger wrote: > On Fri, 06 Apr 2007 14:38:50 -0700 > Ben Greear < greearb@candelatech.com> wrote: > > >> Stephen Hemminger wrote: >> >>> Why not implement a true virtual network rather than simple >>> tunnel pairs? >>> >>> >> What would a true virtual network do? You mean with routers and such? >> > > Rather than just a pair, you could do address matching of destination > address. > At layer-2, you can already do this by adding the etun device to a bridge and let the bridge do the work. At layer-3, you can use the routing tables...and all of the other clever logic of the linux kernel. Imagine what you could do if you had 2000 ethernet ports on your machine and lots of loop-back cables..that is essentially what etun gives you... Lord knows I love writing virtual devices. but it always seems to turn out best if you leave each piece simple and use the normal linux tools and features to put the simple features together into something much more powerful. Ben

Ben Greear <greearb@candelatech.com> Candela Technologies Inc http://www.candelatech.com Page 2 of 2 ---- Generated from OpenVZ Forum