Subject: Re: Re: Re: IPsec packets from VEs sent to wrong interface Posted by den on Tue, 24 Jun 2008 08:28:10 GMT View Forum Message <> Reply to Message

On Tue, 2008-06-24 at 09:39 +0200, Marcus Better wrote: > Hi, > Denis V. Lunev wrote: > > I think the problem is in you routing setup. > I've checked but don't see anything suspicious. The routing setup is very simple. > > [host:~]# ip route > 172.16.2.2 dev eth0 scope link src 172.16.1.1 > 172.16.1.101 dev venet0 scope link > x.y.z.0/25 dev eth0 proto kernel scope link src x.y.z.w > 172.16.1.0/24 dev br0 proto kernel scope link src 172.16.1.1 > default via x.y.z.1 dev eth0 > [host:~]# ip route get 172.16.2.2 > 172.16.2.2 dev eth0 src 172.16.1.1 cache expires 21334342sec mtu 1500 advmss 1460 hoplimit 64 > you are doing a wrong thing. You should ask

ip route get ADDRESS from ADDRESS iif STRING with both from and iif specified to get a clue.

Regards, Den

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