Subject: Re: Re: IPsec packets from VEs sent to wrong interface Posted by den on Mon, 23 Jun 2008 13:07:10 GMT View Forum Message <> Reply to Message

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I think the problem is in you routing setup. ip route get with proper source, destination, incoming interface will help you in this task. On Mon, 2008-06-23 at 14:15 +0200, Marcus Better wrote: > -----BEGIN PGP SIGNED MESSAGE-----> Hash: SHA1 > > Marcus Better wrote: > > IPsec tunnel is correctly established, but response traffic from the VE is > > being sent out on br0, not the external interface eth0. > > FYI I haven't resolved this yet, and upstream is unwilling to look at OpenVZ-specific problems. Any help with trying to reproduce it in a mainline kernel would be appreciated. > > Basically it would suffice to configure a veth pair without a full OpenVZ virtual environment on the other side. Is that possible? > > Marcus > -----BEGIN PGP SIGNATURE-----> Version: GnuPG v1.4.6 (GNU/Linux) > > iD8DBQFIX5PwXjXn6TzcAQkRAkGoAJ4+8jt0e6R7rAtTaRnYszvHRgM1cACggEhr > v42RBwPux+QBDKs5qXfpECM= > = RqmU> -----END PGP SIGNATURE-----> >

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