

FreeBSD ipsec and NAT

Source: <http://www.derkeiler.com/Mailing-Lists/FreeBSD-Security/2004-03/0061.html>

From: Simon Taylor (*Simon.Taylor_at_corizon.com*)

Date: 03/03/04

Date: Wed, 3 Mar 2004 19:00:14 -0000

To: <freebsd-security@freebsd.org>

Hi All,

I currently have setup a site to site vpn using racoon on my freebsd firewall. All is well there and I can connect through the vpn when I am on the firewall and get the connection fine.

Now I want to be able to connect from other machines through the firewall – this is where I come unstuck, the ipsec policy allows for my external address range to connect through the vpn, but then I would like my internal addresses to first get translated and then routed through the tunnel. But instead when I connect with my internal addresses they get translated, but then try and use the conventional gateway on the machine instead of picking up the ipsec policy.

If that makes sense... I am using FreeBSD, ipf, ipnat and racoon.

Any help appreciated

Simon

freebsd-security@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-security>

To unsubscribe, send any mail to "freebsd-security-unsubscribe@freebsd.org"