

Re: routing_based_on_port/services

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/focus-linux/2005-10/0007.html>

From: Jose Luis Domingo Lopez (focus-linux_at_24x7linux.com)

Date: 10/04/05

Date: Tue, 4 Oct 2005 21:46:48 +0200

To: focus-linux@securityfocus.com

On Monday, 03 October 2005, at 09:41:37 -0000,
kucserak@post.sk wrote:

> *I just want to ask you a question. I have a linux(Secure platform) gateway server with 2 external ip address to the internet (one S/0 ADSL, second S/1 Point to Point) and one internal ip eth0 for my LAN. I need to split up the outgoing traffic. HTTP/HTTPS want to route through the ADSL and the rest of traffic (SMTP, POP3, FTP) through the Point to Point. Can i solve this with Linux iptables or whatever else. Any suggestion help..*

>

If SecurePlatform was a normal Linux installation, it would be possible to do what you want via standard kernel policy routing (check <http://www.lartc.org> and <http://www.docum.org>).

But I doubt (don't remember for sure) SPLAT comes with the tools needed for such a setup, so maybe you are out of luck on this one. Check Google or whatever search engine, surely you are not the first guy in town with a similar need :-)

Greetings,

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Jose Luis Domingo Lopez

Linux Registered User #189436

Debian Linux Sid (Linux 2.6.13.1)

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- application/pgp-signature attachment: [Digital signature](#)