

Re: Relaying through Smart Host – Solution

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2004-08/4242.html>

From: Steve deCarteret (steve_at_dtnpro.com)

Date: 08/22/04

To: "For users of Fedora Core releases" <fedora-list@redhat.com>

Date: Sat, 21 Aug 2004 19:02:31 -0600

The SMTP service was already listening on the external interface, so that wasn't a problem. I modified the /etc/mail/access file to include my local domain, local subnet and specific host, all to no avail. However, when I added the domain of my ISP, where the smart host was located, relaying started working fine.

Thanks for the suggestions!

Steve

----- Original Message -----

From: "Paul Howarth" <paul@city-fan.org>

To: "For users of Fedora Core releases" <fedora-list@redhat.com>

Sent: Friday, August 20, 2004 12:16 AM

Subject: Re: Relaying through Smart Host

> On Fri, 2004-08-20 at 05:18, Steve deCarteret wrote:

> > I am trying to get my Sendmail server to send through my ISPs SMTP server.

> > I've defined the address in the mc file, and my server can resolve the address, but outbound mail from another host on the network gets the relaying denied message. Is there a relay feature I am missing?

>

> > Do you have FEATURE(`access_db') and an access.db entry allowing hosts on your network to relay through your server?

>

> > Mail works fine when the host's client is configured to go straight through

> > the ISPs SMTP....

>

> > It sounds like it's your server that's denying relaying, not the ISP's.

>

> Cheers, Paul.

> --

> Paul Howarth <paul@city-fan.org>

>

>

> --

Fedora: Re: Relaying through Smart Host – Solution

> *fedora-list mailing list*
> *fedora-list@redhat.com*
> *To unsubscribe: <http://www.redhat.com/mailman/listinfo/fedora-list>*
>

--
fedora-list mailing list
fedora-list@redhat.com
To unsubscribe: <http://www.redhat.com/mailman/listinfo/fedora-list>