

Re: Can't setup multiple smart hosts

Source:

<http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange.admin/2005-12/msg02708.html>

- *From:* "dave313" <dave313@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 27 Dec 2005 11:13:58 -0800
-

Hmmm....that is much easier...duh. Will give it a go.

"Ben Winzenz [Exchange MVP]" wrote:

- > Better accomplished by setting up an SMTP Connector, and you don't even have
- > to use a SmartHost.
- >
- > Under the Routing Group, Connectors, create a new SMTP Connector. Specify
- > the 2 central servers (assuming they are Exchange servers) as Bridgehead
- > servers. Specify the Address Space as *. Let it use DNS to route mail (it
- > will work fine). Specify that the scope be Organization.
- >
- > Once you do this, ALL external mail should route to one of the Bridgehead
- > servers, which will then use normal methods (DNS) to lookup the remote
- > destination and send the mail. This is what you are desiring, correct?
- >
- >
- >
- > --
- > Ben Winzenz
- > Exchange MVP
- > MessageOne
- > Read my blog!
- > <http://winzenz.blogspot.com>
- > <http://feeds.feedburner.com/winzenz> (RSS Feed)
- >
- >
- > "dave313" <dave313@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
- > <news:82AF9BD7-D04F-4CD7-8AA6-702B33B9022B@xxxxxxxxxxxxxxxxxxxx>
- >> What we have is the following:
- >>
- >> 16 Exchange sites each with their own server. Each server current sends
- >> any
- >> external mail directly to the internet. This is NOT what we want. We
- >> want
- >> all external destination mail to come to a central point for control and
- >> go
- >> out 1 of 2 servers (these servers have the reverse DNS on the internet for

Re: Can't setup multiple smart hosts

>> proper SPAM checking).
>>
>> We thought using the smart host to forward external to these 2 servers
>> would
>> be the best and preferred way to accomplish this?
>>
>> But as mentioned in another message in here and mine, you can't specify
>> more
>> than 1 smart host on a VS.
>>
>> "Ben Winzenz [Exchange MVP]" wrote:
>>
>>> Don't conf