

RE: Email Routing

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<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-05/4787.html>

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Date: 05/15/04

Date: Sat, 15 May 2004 17:03:47 GMT

Microsoft Knowledge Base article 319759 may be what you're looking for, it describes how to configure Microsoft Exchange to send messages to contacts whose user accounts exist in Active Directory, but whose e-mail addresses point to a foreign messaging system that shares the same SMTP domain name space as the Exchange server.

<http://support.microsoft.com/?id=319759>

Thank you,

Jonathan Lotman
Microsoft Online Support Engineer

Microsoft Corporation
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| Thread-Topic: Email Routing
| thread-index: AcQ53tDVJGEbuUCARRyfodOHOK9JJg==
| X-WN-Post: microsoft.public.windows.server.sbs
| From: "?Utf-8?B?QXJpZg==?" <anonymous@discussions.microsoft.com>
| Subject: Email Routing
| Date: Fri, 14 May 2004 11:11:02 -0700
| Newsgroups: microsoft.public.windows.server.sbs
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| Can someone please help me, i have setup a server for a company at their second office. Each user on the network has there own pop3 email address which is hosted externally by another company. The email is retrieved using the pop3 connector and mail is sent via DNS direct. The problem i am having is that when a user tries to send a mail to the other office (which has no server and each client is using a pop3 account also hosted by the same

company) the emails get rejected. I think it has something with me naming the server romandean and the domain name where all the emails are sent is romandean.com. Is there anyway that i can force the server to send all mail to an external server, without it first trying to match the email address to a user on the network?

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