

## Re: routing email

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*Source:*

<http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange.setup/2006-08/msg00405.html>

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- *From:* "Bharat Suneja [MVP]" <[bharatsuneja@xxxxxxxxxxxxx](mailto:bharatsuneja@xxxxxxxxxxxxx)>
  - *Date:* Thu, 20 Jul 2006 07:59:16 -0700
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You can do this by simply telling your Exchange Org that it's not authoritative for all email delivered to that address (in your Recipient Policy) and then create a Connector for your domain with your Exchange server as the bridgehead and the Unix server as a smarthost.

This will deliver all unresolved mail from Exchange Org to the Unix server – it will be responsible for generating NDRs.

<http://support.microsoft.com/kb/321721/>

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Bharat Suneja  
MVP – Exchange  
[www.zenprise.com](http://www.zenprise.com)  
NEW blog location:  
[www.exchangepedia.com/blog](http://www.exchangepedia.com/blog)

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"ace95hockey" <[ace95hockey@xxxxxxxxxxxxx](mailto:ace95hockey@xxxxxxxxxxxxx)> wrote in message  
[news:53103E4B-7E01-4EF4-A0DD-5007DC3BA96C@xxxxxxxxxxxxx](mailto:news:53103E4B-7E01-4EF4-A0DD-5007DC3BA96C@xxxxxxxxxxxxx)

Our environment has 2 different mail systems on the same domain. We have a Unix based mail system and an exchange 2003 mail system. Currently the way mail flows is it comes into our spam gateways and then is delivered to either mail system depending on which system (exchange.system.com or unix.system.com). From the outside though all mail is sent to system.com. If we are sending messages between systems then mail is being sent to the gateways and then directed to the other server. This is because our mx record points to the gateways. What I am looking to do is have all mail that is to be delivered to the unix server be delivered directly to it. The problem is I am not sure how I can do this without sending messages that should stay locally to the unix system since all mail is sent to system.com.

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