

How to Set Up DNS Routing in Exchange 2013 or later

https://campus.barracuda.com/doc/16913/

This process begins with configuring outbound filtering policy, described in Step 1 below. You must perform Step 1 regardless of whether you have already configured your outbound email to send through the SmartHost.

The steps in this article address the following situation:

An email addressed to multiple recipients fails for a *single* recipient, but Exchange generates a Non-Delivery Report (NDR) reporting that the email failed to send to *all* recipients.

These steps explain how to set up DNS Routing in Exchange 2013+. This will force your Exchange server to break up an email sent to multiple recipients within different domains into separate emails, while still sending it to Email Gateway Defense for outbound filtering.

Step 1. Configure Outbound Filtering Policy

Follow the instructions to configure Email Gateway Defense to accept email from your mail server for outbound filtering. See <u>Step 2 - Configure Email Gateway Defense for Exchange 2013 and Newer</u> for details.

Step 2. Configure Exchange to use Barracuda Networks for External DNS Lookups

- Log into ECP https://<webmail.yourdomain.com>/ECP replacing webmail.yourdomain.com with the FQDN of your mail server.
- 2. From the left navigation panel, click **Servers**.
- 3. Make sure **Servers** is selected at the top, and click the pencil icon to edit the properties. You must to do this for each server listed here.
- 4. In the left navigation panel of the new window, click **DNS Lookups**.
- 5. For **External DNS lookups**, select **Custom Settings**, as shown here, and add the IP addresses provided in <u>How to Configure DNS Routing for Improved Performance</u>.



DEXTER	
general databases and database availability groups POP3 IMAP4 unified messaging	External DNS lookups Some Send connectors use external DNS settings to resolve MX resource records. Specify use of the DNS server configured on the network adapter or manually configure a DNS server IP address. Custom settings
• DNS lookups transport limits	ADDRESS
transport logs	209.222.82.2
Outlook Anywhere	209.222.82.3

6. Click **Save**.

- 7. In the left navigation panel, select **Mail Flow**, then **Send Connectors**.
- 8. Click the Plus icon to create a new send connector. Enter the following information:
 - 1. Name: Outbound to Barracuda
 - 2. Type: Partner

new send connector
Create a Send connector. There are four types of send connectors. Each connector has different permissions and network settings. Learn more
*Name: Outbound to Barracuda
Type: Custom (For example, to send mail to other non-Exchange servers) Internal (For example, to send intranet mail) Internet (For example, to send internet mail) Partner (For example, to route mail to trusted third-party servers)

- 9. Click **Next**.
 - 1. Select MX record associated with recipient domain.
 - 2. Select the **Use the external DNS lookup settings on servers with transport roles** box.

Email Gateway Defense



new	send connector
A send c more	onnector can route mail directly through DNS or redirect it to a smart host. Learn
	k settings: now to send mail with this connector.
	ecord associated with recipient domain e mail through smart hosts
+ /	_
SMART	HOST
🕑 Use t	he external DNS lookup settings on servers with transport roles

10. Click Next.

1. Click the Plus icon and type an asterisk for the domain.

new sen	d connector			
	ector routes mail to a specif e or a custom type. Learn m		ese domains can be an SMTP	
*Address space Specify the ac	ce: ddress space or spaces to w	hich this connector wi	Il route mail.	
+ 🖉 –				7
TYPE	DOMAIN		COST	
SMTP	•		1	
Scoped se	end connector			

- 11. Click Next.
 - 1. Click the Plus icon and add your source server(s).

Email Gateway Defense



a send connec .earn more	tor sends mail from a list of servers with transport roles or	Edge Subscriptions.	
	connector with the following servers containing transport re	oles. You can also	
dd Edge Subs	criptions to this list.		
server	SITE	ROLE	

12. Click Finish.

Note: If you previously created a send connector earlier in <u>Step 2 - Configure Email</u> <u>Gateway Defense for Exchange 2013 and Newer</u>, delete it now. Your system will now use the new send connector you created in Step 1 above.

Step 3. Verify Mail is Flowing

- 1. Log into Email Gateway Defense.
- 2. In the **Dashboard** page, verify inbound and outbound messages are being logged for the selected domain.

You can also click **Message Log** to view inbound and outbound email traffic. Use the filters to refine your search.



Figures

- 1. dnsLookups.png
- 2. newSendConnector.png
- 3. newSendConnector2.png
- 4. newSendConnector3.png
- 5. newSendConnector4.png

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