Step 4: How to Create a Send Connector in Exchange 2007

1. On the Exchange Management Console, expand Organization and then select Hub Transport.

- 2. Select the Send Connector tab.
- 3. On the Actions pane, click New Send Connector
 - OR

On the right-click menu, click New Send Connector

aboson Extrange	lort	S objects Actions
Organization Configuratio	on ed Domaine E-mail Address Pokces Transport Pubes Journe Send Connector	
A Mailbox	Status Enabled	New Remote Conan
Client Access		Rev Accepted Domain
the second	2. Select the Send Connectors ta	ab her fanget fuit.
Hub Transport		
Le United Messaging		New Send Connector
Recipient Configuration	Expand Organization Configuration,	
N Design on Morb		Diport List
	then select Hub Transport	View
in Toolbes		G Rafreds
		E Heb
	New Send Connector	
	Non Send Conneccorn	On the Actions pane, click
	E la contrata de la	New Send Connector
	Export List	
		OR
	View 🕨	
		On the right-click menu,
	Refresh	click New Send Connector
	Refresh 12	
	Help	

- 4. On the **New SMTP Send Connector** window, give a name to the connector which will help you to identify it easily. For example: Vaultastic.
- 5. Click the Next button to continue.

 Introduction Address space Network settings 	Introduction This wizard helps you create a new SMTP Send connector on the selected Exchange server. To configure properties not shown in this wizard, in the Exchange Management Console, select the new connector. Then, in the action pane, click Properties.
Source Server	Name:
New Connector	Vaultastic
Completion	Select the intended use for this Send connector:
	Custom
	Description: Select this option to create a customized connector, which will be used to connect with systems that are not Exchange servers.
4. Giv	e a name to the connector
_	5. Click the Next button to continue

6. Click the Add link to specify address to which this connector will route mail.

	Address space		
Address space		space(s) to which this connector	will route mail:
Network settings Source Server	- riggini	idk 🗡	
	Type	Address .	Cost
New Connector		6. Click the Add li	nk to specify address
Completion		to which this co	nnector will route mai
	4		

Introduction	Address space	Set SMTP Address Space in the format
Address space	a second by second second	Set SMIP Address Space in the format
Network settings	Specify the address space(s) to which this cor Add Edit X	<domain-name>.vaultastic.com</domain-name>
Source Server	SMTP Address Space	For example:
New Connector		If your domain name is collaborationretreat.net,
Completion	Type:	then SMTP Address will be
	SMTP	Collaborationretret-net.vaultastic.com
	Address	Conaboration et et lieu va alta stic.com
	abc-com.vaultastic.com	
	Table communications	
	Include all subdomains	
	Cost	
	1	
	10	
		The second se
	OK	Cancel
	Scoped Send connector	

• Set SMTP Address Space in the format {domain-name}.vaultastic.com

For example:

If your domain name is collaborationretreat.net, then SMTP Address will be collaborationretretnet.vaultastic.com

- Leave include all subdomains unchecked.
- Click the **OK** button to continue.
- 7. Click the Next button to continue.

 Introduction Address space Network settings 	Address space Specify the address	space(s) to which this connector will route r	mail
Source Server	Type SMTP	Address abc-com.vaultastic.com	Cost 1
Completion			

- 8. Select the Route mail through the following smart hosts option.
- 9. Click the Add link.

Introduction Address space	Network settings Select how to send mail with this connector:	8. Choose to Route mail through the smart host
Network settings Source Server New Connector Completion	Route mail through the following smart hosts: Add Edt Subst host 9. Click the	Add link
	Use the External DNS Lookup settings on the transport serve	

0. Select the Fully qualified domain name (FQDN) option and specify it as o365-v4.vaultastic.com and click OK

Introduction Address space Network settings Source Server	Network settings Select how to send mail with this connector: C Use domain name system (DNS) "MC" records I Route mail through the following smart hosts:	to route mail automatically
Come Add smart	host	X
Fully qu	: 192.168.10.10 alified domain name (FQDN): ultastic.com	domain name (FQDN) option and specify the name as o365.vaultastic.com
Example	smarthost.company.com	OK Cancel

1. Click the Next button to continue.

Address space	Network settings Select how to send mail with this connector
Network settings	C Use domain name system (DNS) "MX" records to route mail automatically
Source Server	 Route mail through the following smart hosts:
New Connector Completion	💠 Add 🥖 Edt 🗙

2. Leave smart host authentication settings as None.

3. Click Next

Address space	Configure smart host authentication settings None
Network settings Configure smart host authenticatio Source Server New Connector Completion	Basic Authentication Basic Authentication over User name: Destination Pastword
	Note: all smart hosts must accept the same user name and password. C Exchange Server Authentication C Externally Secured (for example, with IPsec).
13	Click the Next button to continue

4. Choose the hub transport servers that apply (as necessary).

Click the Next button to continue.

Address space Network settings Configure smart	Source Server Associate this connector add Edge Subscriptions to Add X	with the following Hub Transport ser o this list.	rvers. Alternatively, you can
Configure smart host authenticatio	Name	Site	Role
Source Server	RDC-EXCHANGE	Default-First-Site-Name	Mailbox, Client Access, Hu
New Connector			

5. Verify the settings configured for new send connector and click the New button to create the connector.

Address space	New Connector The wizard will use the configuration below. Click New to continue.	
Network settings	Configuration Summary:	
Configure smart host authenticatio	🥦 Vaultastic	*
Source Server	Name: Vaultastic Usage: Custom	
New Connector	Address spaces: SMTP: vaultastic.com:1	
Completion	Smart host: GBS validatic.com Smart host authentication: None Source Servers:	
15.	Verify the settings configured for new send connector. Click the New button to create the	
	connector	

6. Click the Finish button to exit the wizard.

Address space Network settings	Completion The wizard completed successfully. Click Elapsed time: 00:00:00 Summary: 1 item(s), 1 succeeded, 0 faile			
Configure smart host authenticatio	Vaultastic		Completed	*
Source Server New Connector Completion	new-SendConnector Name Vaulas 'SMTP vaulastic.com/ \$false -smartmosts 'o365.vaulastic. -UseExternaDNSServersEnabled \$f Elapsed Time: 00:00:00	IsScopedConnector \$false -D com' -SmartHostAuthMechani	INSRoutingEnabl	ed IE'
		ish button		