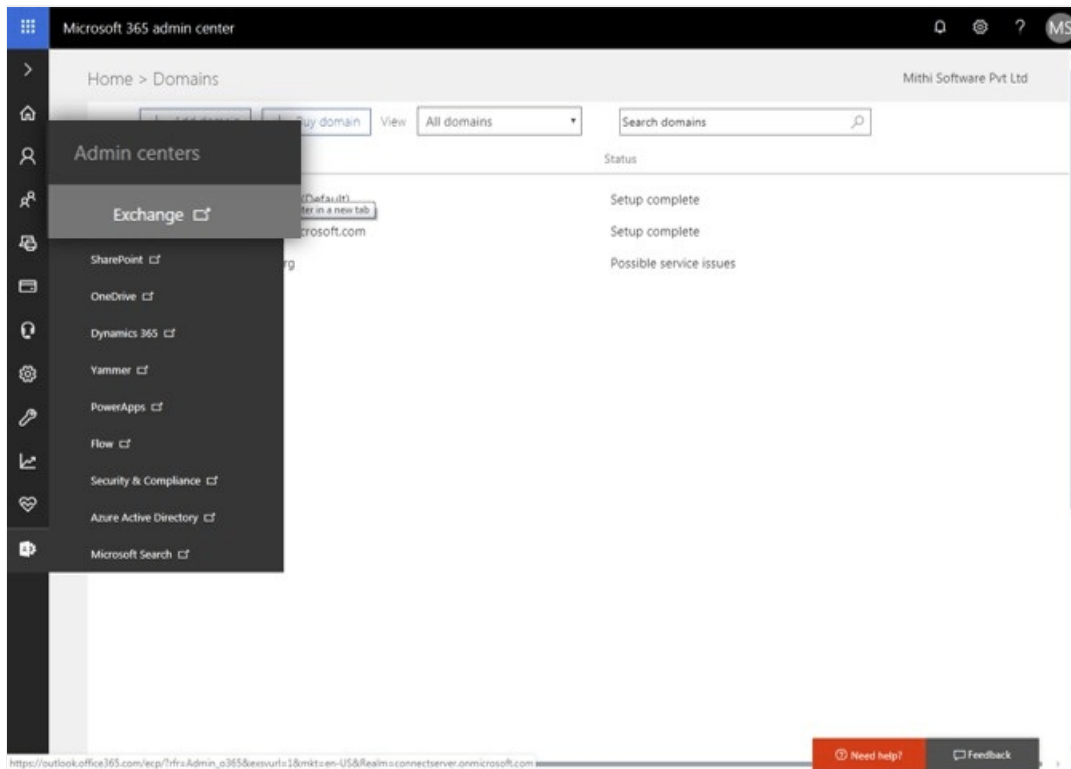
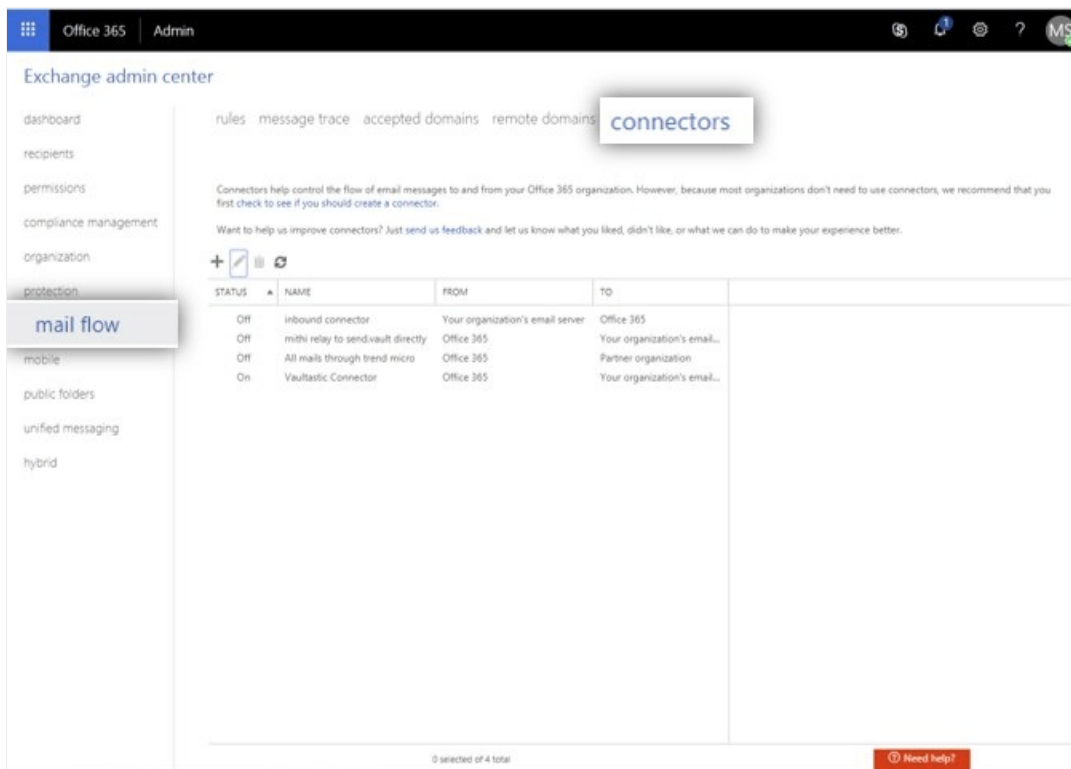


# Step 6: Configure a send connector on O365

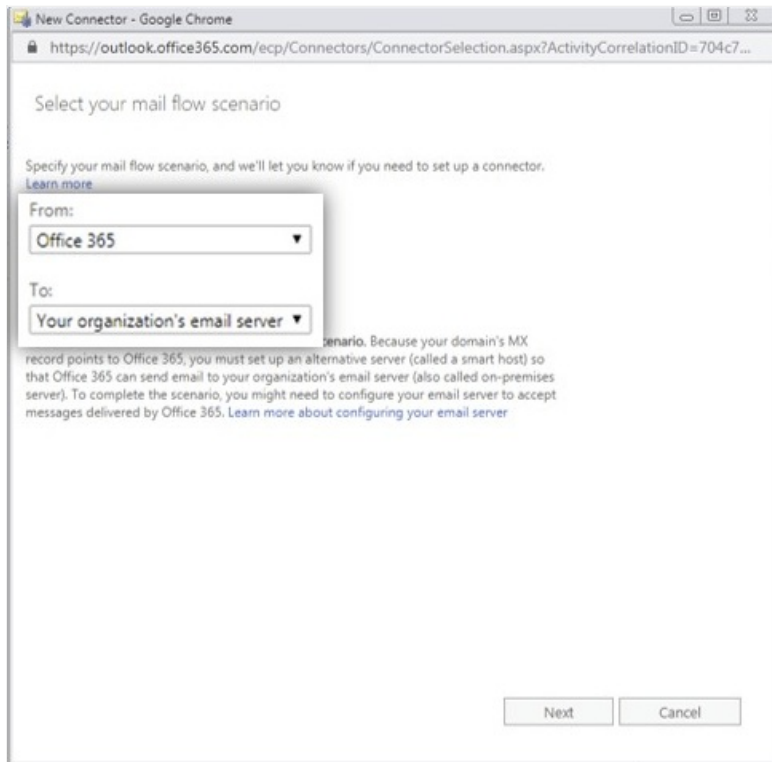
1. Navigate to the Admin Center > Exchange screen



2. Select the mail flow => connectors option



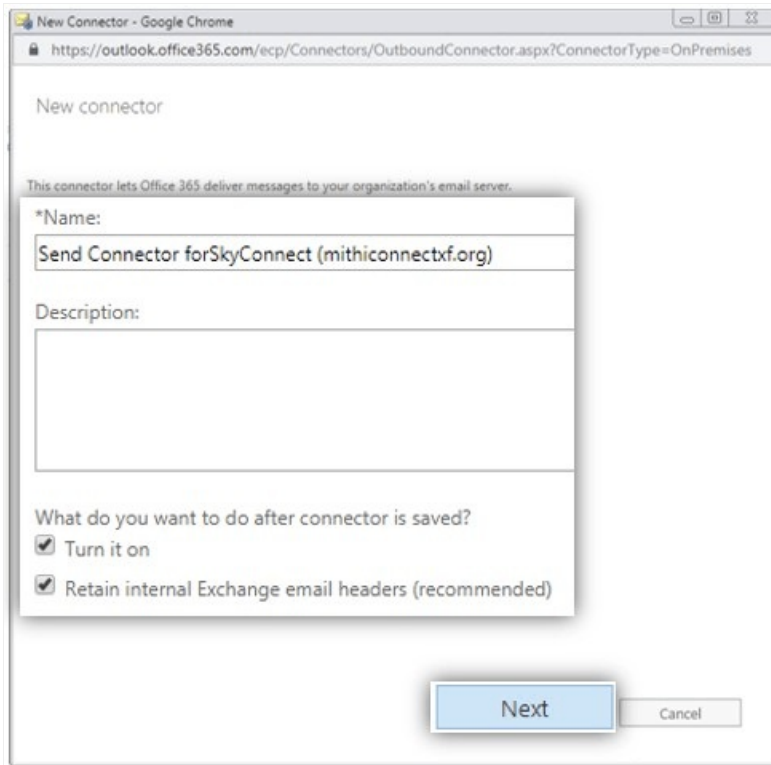
3. Create a connector **From: Office 365 To: Your organization's email server**



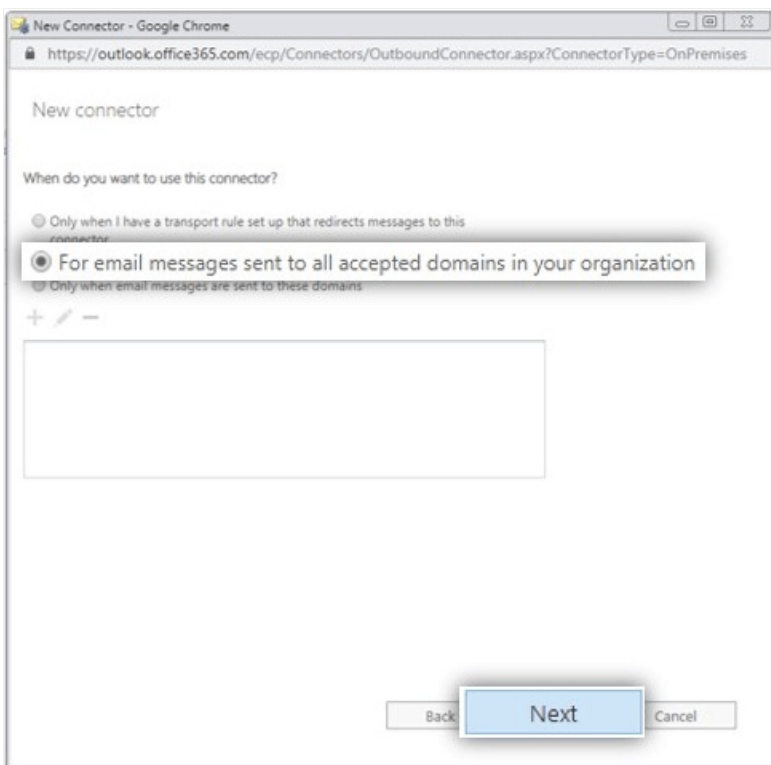
4. Give a suitable **Name** to the connector. (The image below shows configuration for a sample domain mithiconnect.org.)

Select the **Turn it on** check-box to enable the connector. Select **Retain internal Exchange mail headers**.

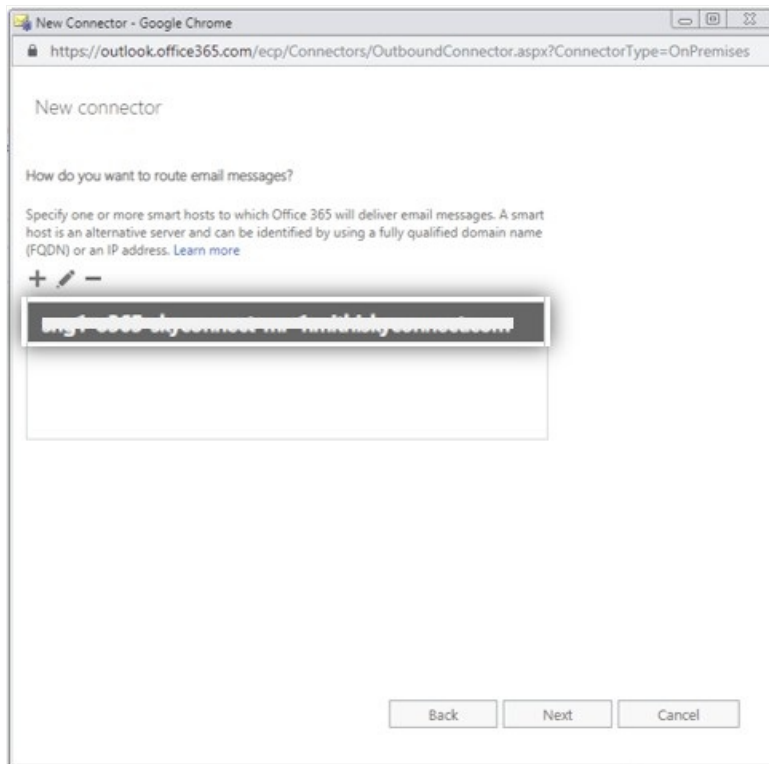
Click the **Next** button to continue.



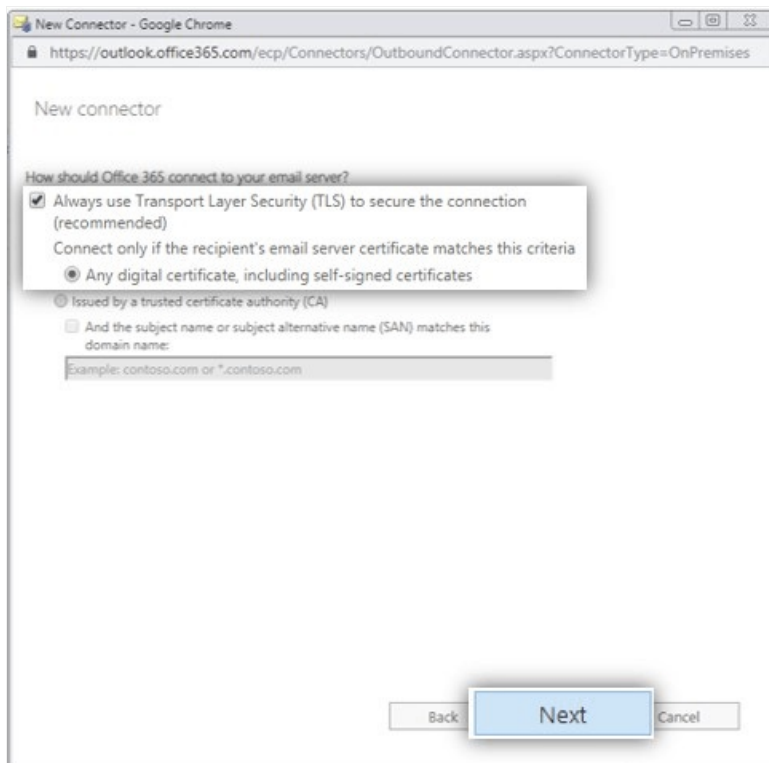
5. Use this connector For email messages sent to all accepted domains in your organization



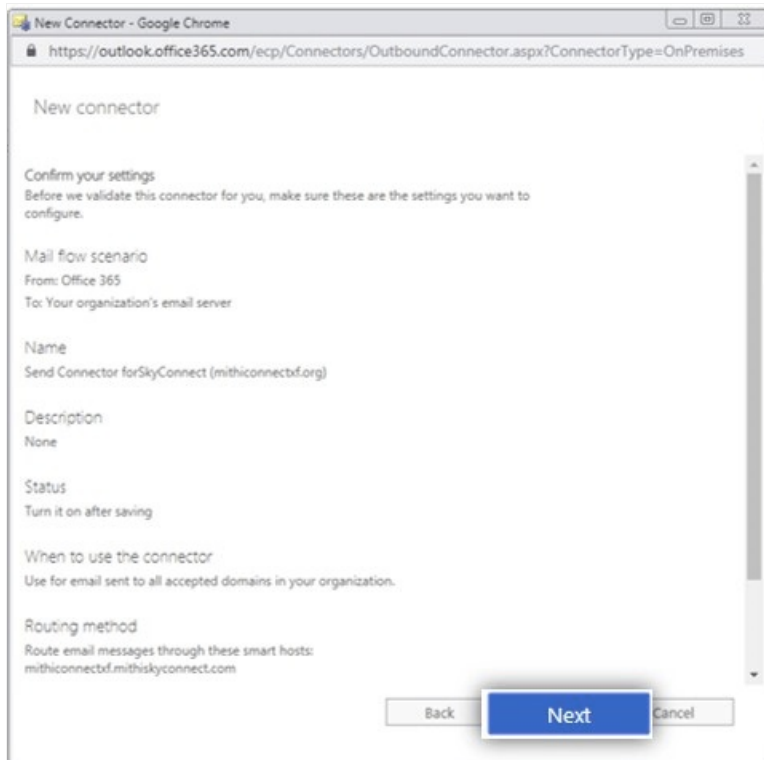
6. To route email messages, specify the **smart host name** of the domain hosted on SkyConnect. Contact Mithi Customer Care for the host name to be specified.



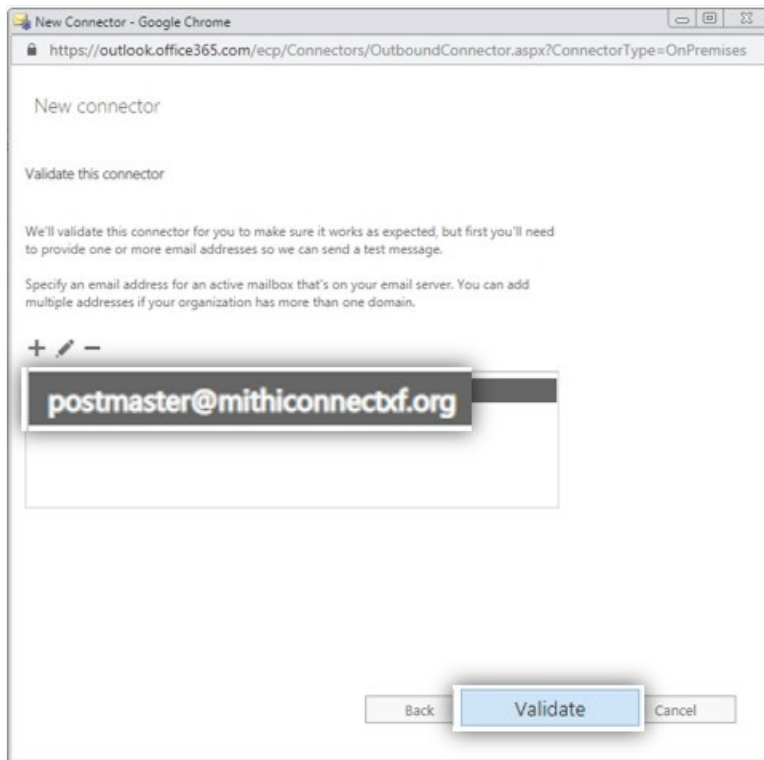
7. Always use Transport Layer Security (TLS) to secure connection from Office 365 to SkyConnect server.



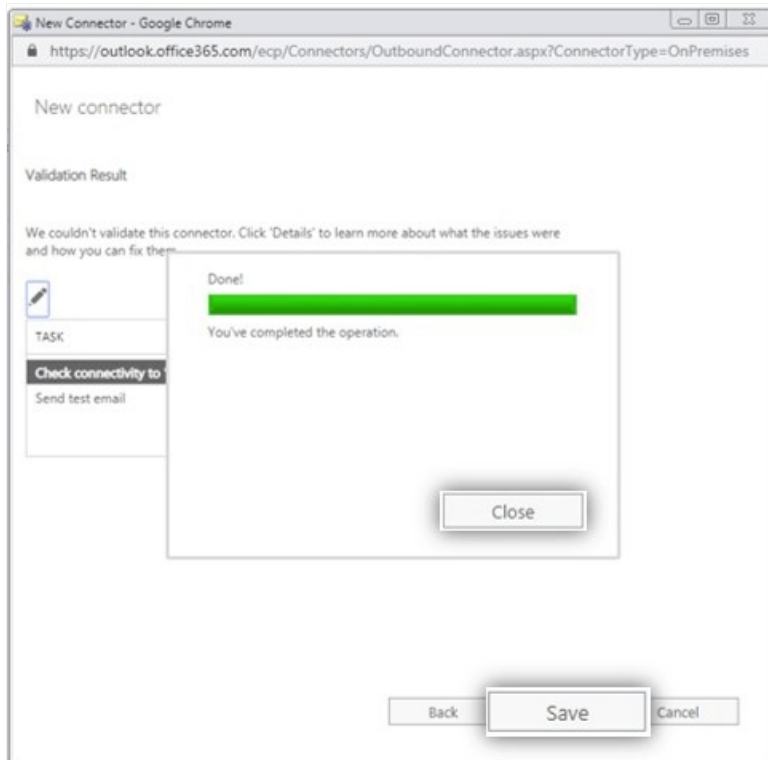
8. Confirm your settings provided and click **Next** to continue.



9. To validate the connector, enter the postmaster id (**postmaster@**) and test mail flow from Office 365 to SkyConnect. (The image below shows the configuration for domain mithiconnectbf.org.)



10. On successful validation, **save** the connector to the list.



**Note:** In case, if the SMTP connector fails to send a test email, save the connector and proceed with the next steps.