

## Configuring SMTP Connector in Microsoft Exchange 2007...

Author:  
Webservio Inc.

Created On: 06 Feb 2015 2:31 PM

---

Send Connectors allow Exchange Server to route all outbound email through another SMTP server.

To configure a send connector:

1. Open the Exchange Management Console and click **Organization Configuration > Hub Transport > Send Connectors**.
2. Right-click in the list in the center pane and select **New Send Connector**.
3. In the wizard, type a name for the connector (ie Outbound Mail to SpamWeeder Premium) and from the **Select the intended use for this Send Connector** drop-down list, select **Custom**. Click **Next**.
4. In the **Address Space** page, click **Add** and select **SMTP Address Space**. Enter \* as the domain, cost=1, and check **Include all subdomains**.
5. Click **OK**, then click **Next**.
6. In the **Network settings** page, select the **Route mail through the following smart hosts** button, and click **Add**.
7. In the **Add smart host** page, select **Fully qualified domain name (FQDN)**, and enter your assigned smarthost name for outbound email traffic. Your smarthost name is provided in your tech support sheet.
8. Click **OK**, then click **Next**.
9. Under **Configure smart host authentication settings**, select **None**. Click **Next**.
10. On the **Source Server** page, click **Add** and select your Exchange Server that runs the hub transport role. Click **Next**.
11. Click **OK**, then click **Next**. A configuration summary page is displayed.
12. Review your configuration summary. Then, to confirm, click **New**. The SMTP Send Connector is tested. When the test is complete, click **Finish**.
13. The finished connector can be seen in the Send Connectors tab.
14. Disable or remove any other Outbound Send Connectors that were previously used. Failure to do this means your outbound email still uses these older send connectors and is not routed through our filtering system.
15. To confirm that mail is flowing, send an outbound email to an external email address and check the filtering system outbound logs for the message you just sent.