1. In the EAC, navigate to **Mail flow** > **Send connectors**, and then click **Add**.
2. In the **New send connector** wizard, specify a name for the send connector and then select **Internet** for the **Type**. Click **Next**.
3. Select**Route mail through smart hosts**. Click the *plus* sign and add the FQDN target using the format***<yourdomain.com>*.outbound.mailprotector.net** (example: **contoso.com.outbound.net**).  Save and Click **Next**.
4. Under **Address space**, click **Add**. In the **Add domain** window, make sure SMTP is listed as the **Type**. For **Fully Qualified Domain Name (FQDN)**, enter **\***, which indicates that this send connector applies to messages addressed to any domain. **Leave the \*Cost set at 1 and the \*Type set at SMTP.** Click **Save**.
5. Make sure **Scoped send connector** is not selected and then click **Next**.
6. For **Source server**, click **Add**. In the **Select a server** window, select a Mailbox server that will be used to send mail to the Internet via the Client Access server and click **Add**. After you've selected the server, click **Add**. Click **OK**.
7. Click **Finish**.