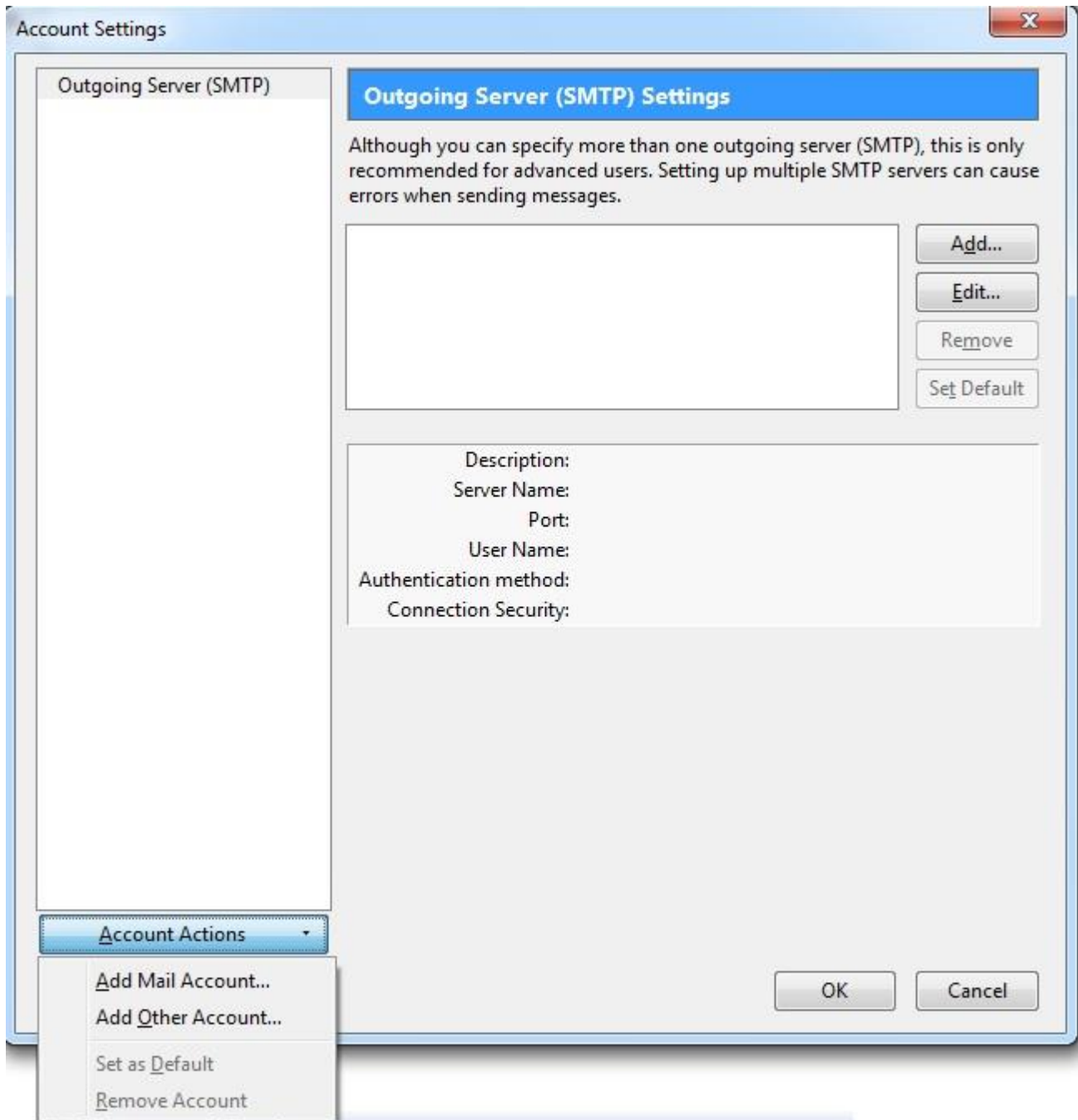
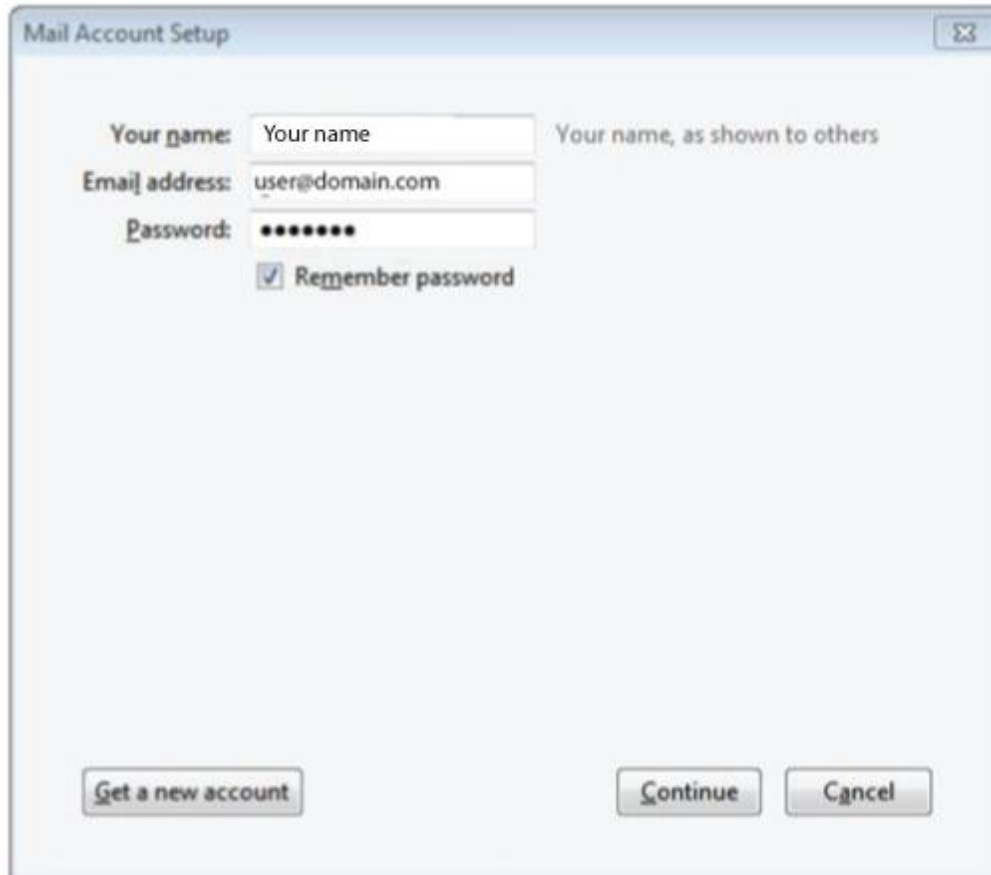


Step 1:

- Open Thunderbird.
- Select **Options** and then click **Account Settings**
- Select **Account Actions**
- Select **Add Mail Account**



- Enter your name, email address and e-mail password.
- Click **Continue**.
- After process is complete, click **Manual config**



The image shows a 'Mail Account Setup' dialog box with the following fields and options:

- Your name:** A text box containing 'Your name' and a label 'Your name, as shown to others'.
- Email address:** A text box containing 'user@domain.com'.
- Password:** A text box containing seven dots, with a label 'Remember password' and a checked checkbox below it.

At the bottom of the dialog, there are three buttons: 'Get a new account', 'Continue', and 'Cancel'.

- Under 'Configuration found by trying common server names' section, verify that the incoming server is set to: **securemail.dewebworks.com**, Type: **IMAP**, Port to: **143**, and security method to: **SSL/TLS**
- Change Outgoing server to: **securemail.dewebworks.com**, Port to: **587**, and security method to: **SSL/TLS**
- **Click Re-test**
- **Click Done**, after Thunderbird has verified the settings for your email account
- **Click OK**

Mail Account Setup ✕

Your name: Your name, as shown to others

Email address:

Password:

Remember password

Configuration found by trying common server names

	Server hostname	Port	SSL	Authentication
Incoming: <input type="button" value="IMAP"/>	<input type="text" value="securemail.dewebworks.com"/>	<input type="button" value="993"/>	<input type="button" value="SSL/TLS"/>	<input type="button" value="Autodetect"/>
Outgoing: <input type="button" value="SMTP"/>	<input type="text" value="securemail.dewebworks.com"/>	<input type="button" value="465"/>	<input type="button" value="SSL/TLS"/>	<input type="button" value="Autodetect"/>
Username:	<input type="text" value="username"/>			