

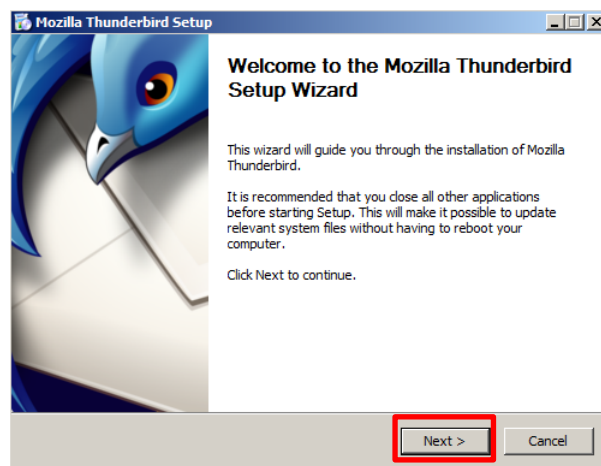
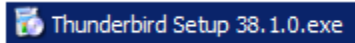
Backup email UNY

Koneksikan dengan wifi YSU/YSU-Staff atau computer yang terkoneksi dengan koneksi lingkungan UNY

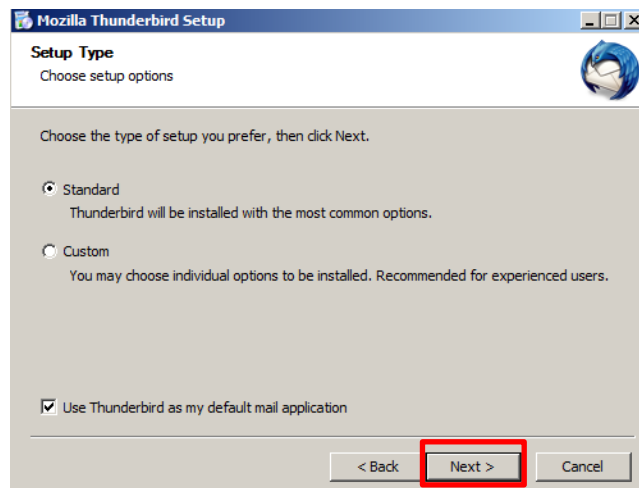
Download Mail Client ThunderBird pada link dibawah ini

<https://berkas.uny.ac.id/public.php?service=files&t=85b04a0d8ae5d1dc7bc8c888df20a595>

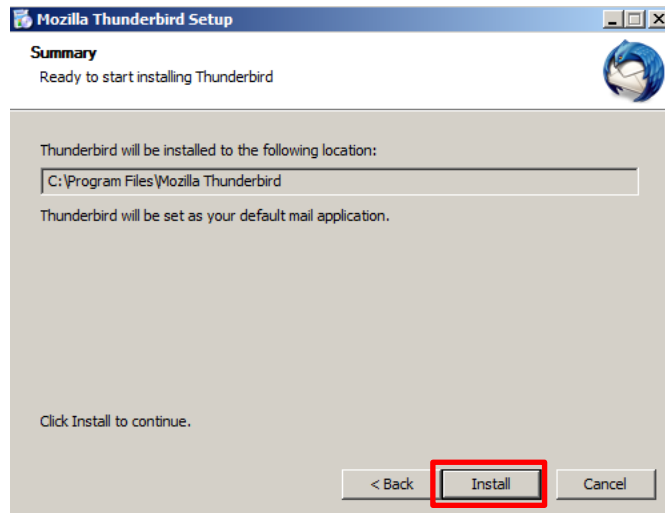
Install file tersebut klik 2x pada file installasi



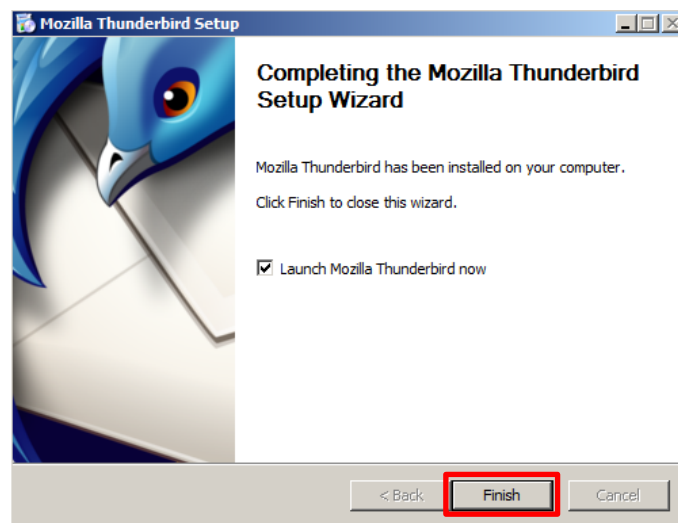
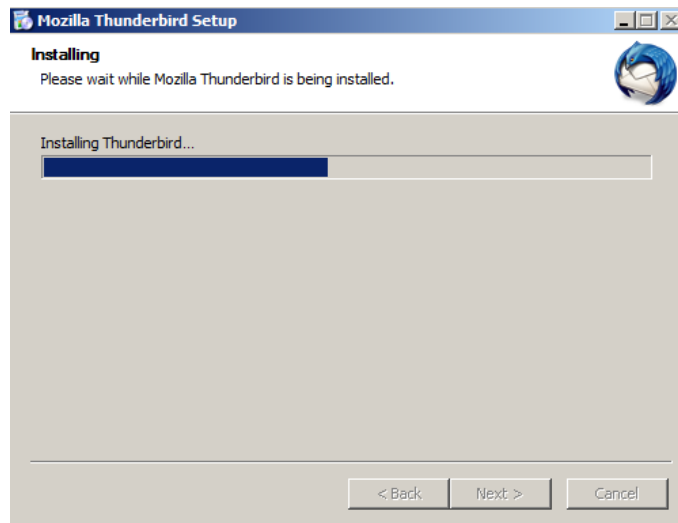
Next



Next

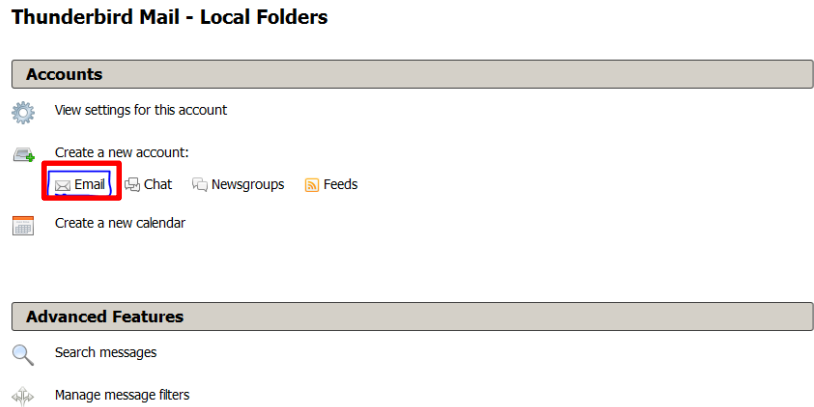


Install

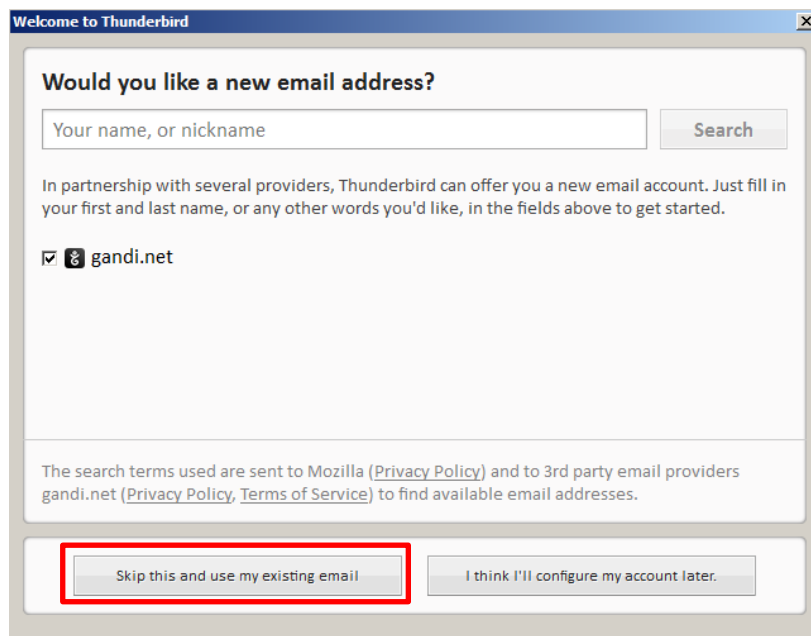


Instalasi selesai klik **Finish**

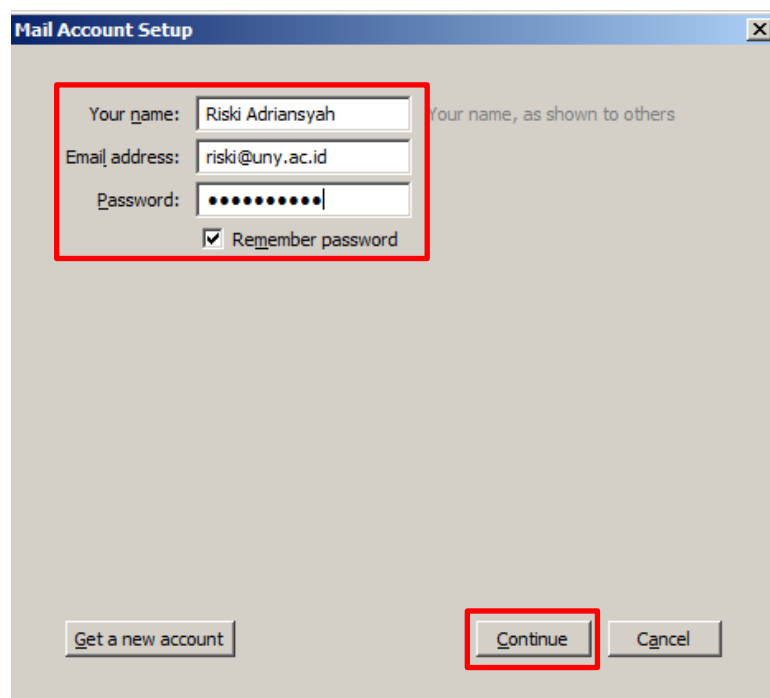
Akan Tampil halaman Thunderbird Mail/jika halaman ini tidak tampil akan langsung muncul window “Welcome to Thunderbird”



Pada window “Welcome to Thunderbird” pilih **“Skip this and use my existing email”**



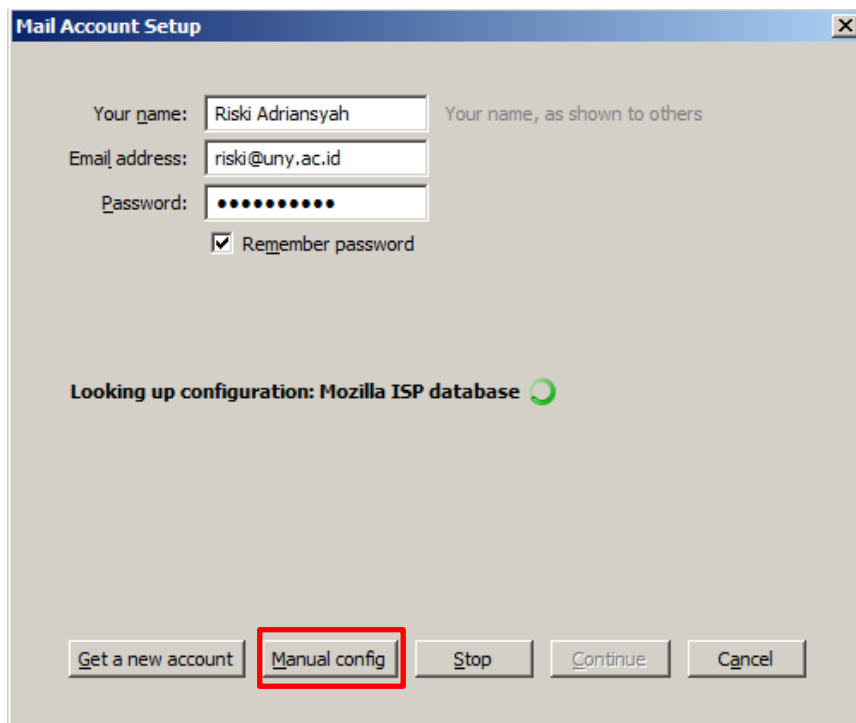
Isikan data user anda pada window Mail Account Setup lalu klik **Continue**



The image shows a 'Mail Account Setup' dialog box. It contains the following fields and controls:

- Your name:** Riski Adriansyah (with a tooltip: 'Your name, as shown to others')
- Email address:** riski@uny.ac.id
- Password:** [masked with dots]
- Remember password
- Buttons: 'Get a new account', 'Continue' (highlighted with a red box), and 'Cancel'.

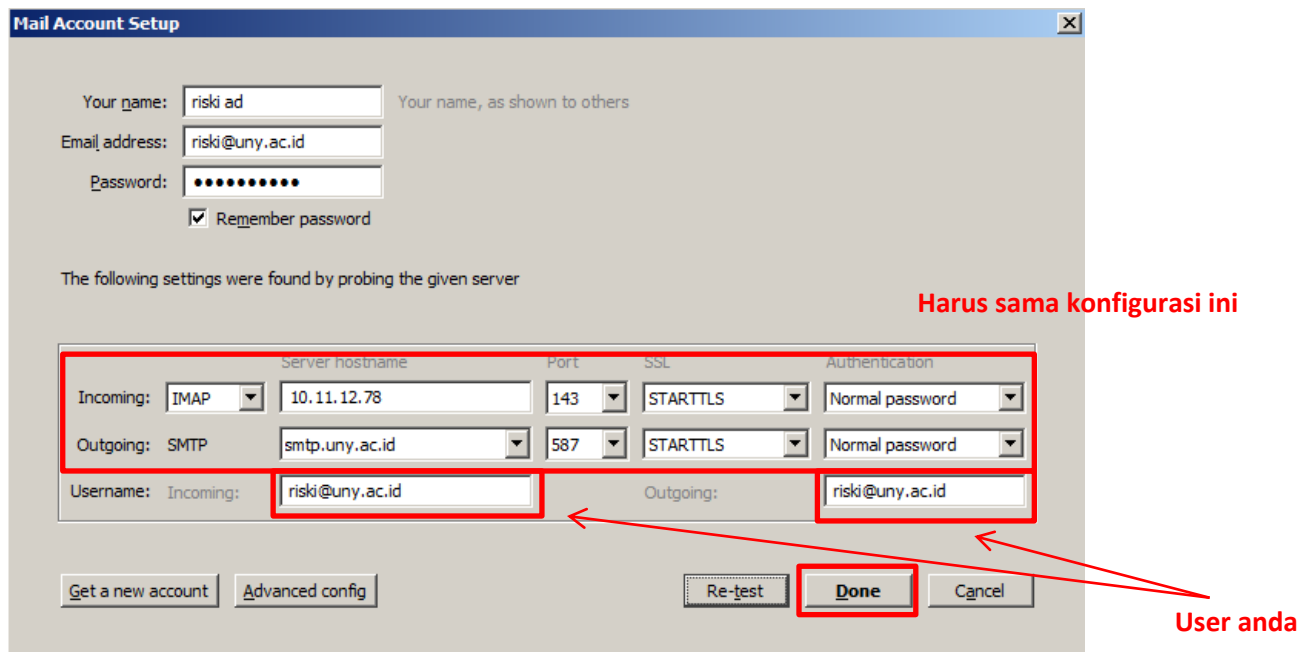
Klik tombol **Manual Config** saat muncul tombol tersebut



The image shows the 'Mail Account Setup' dialog box after clicking 'Continue'. It displays the following information:

- The same input fields as in the previous image.
- A status message: 'Looking up configuration: Mozilla ISP database' with a green circular progress indicator.
- Buttons: 'Get a new account', 'Manual config' (highlighted with a red box), 'Stop', 'Continue', and 'Cancel'.

Isikan data konfigurasi dan username email anda klik **Done**

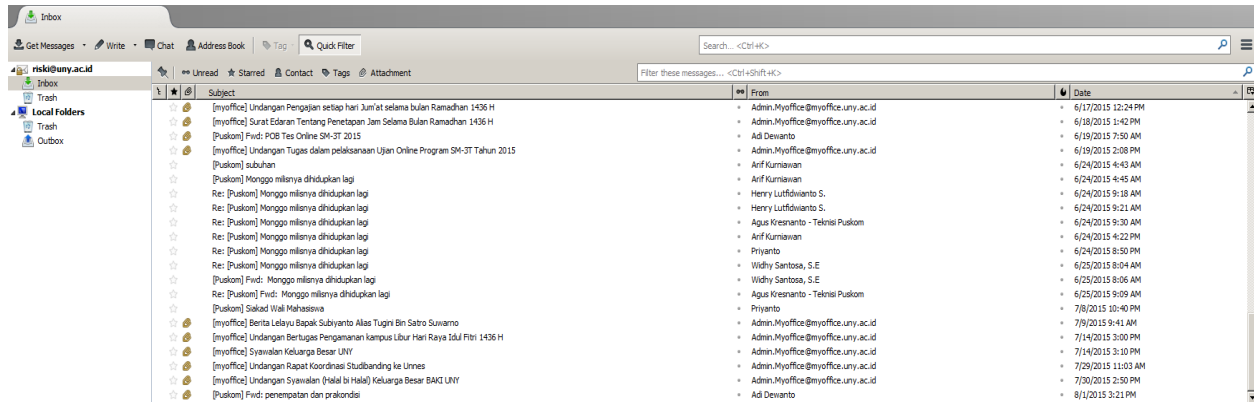


Pada proses ini mungkin akan gagal, dicoba lagi beberapa kali

Jika halaman ini muncul klik **Confirm Security Exception**



klik 2x pada Inbox, dan tunggu beberapa saat untuk mail client mengambil data deserver



Saat load email dari server mungkin akan terjadi kegagalan, coba lagi klik 2x inbox untuk mengulang proses