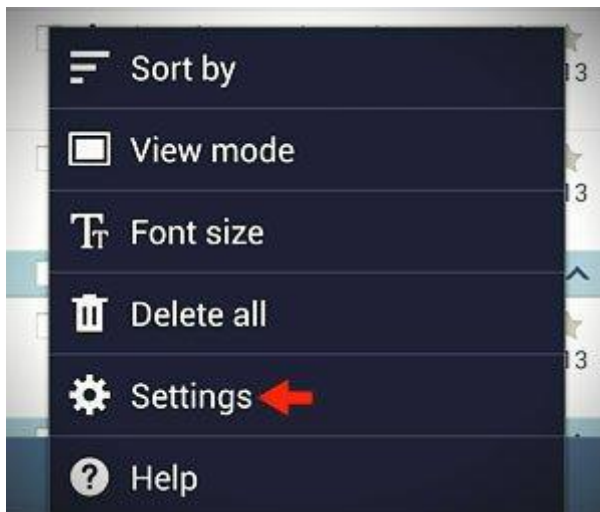


Set up a Pop3/IMAP email account manually MXB

Android on Galaxy S4 also supports general email accounts such as those using POP (Post Office Protocol), IMAP (Internet Message Access Protocol) or ActiveSync technology.

Let's say if you have an office email account that is using either one of the above technologies, you can set it up using the pre-loaded **Email app**. Here's how:

1. Launch the **Email app** on your phone. *Note: Skip to **step 4** if you haven't setup any email account on the Email app.*
2. Tap the **Menu** button, and then select **Settings**.



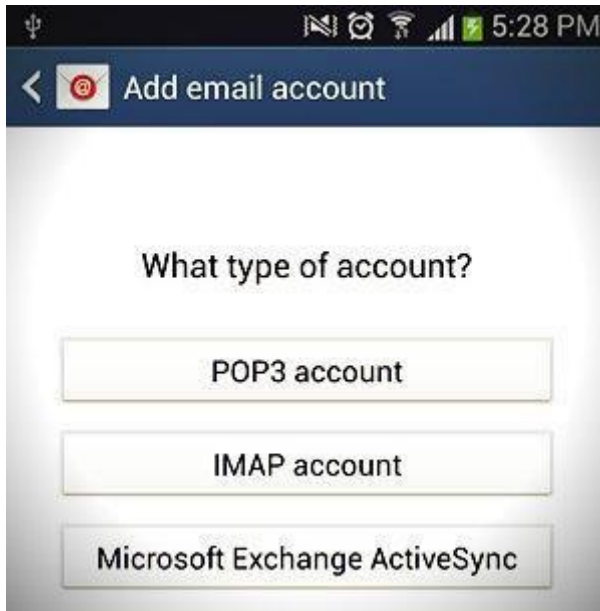
3. On the **Settings** screen, tap **Add account**.



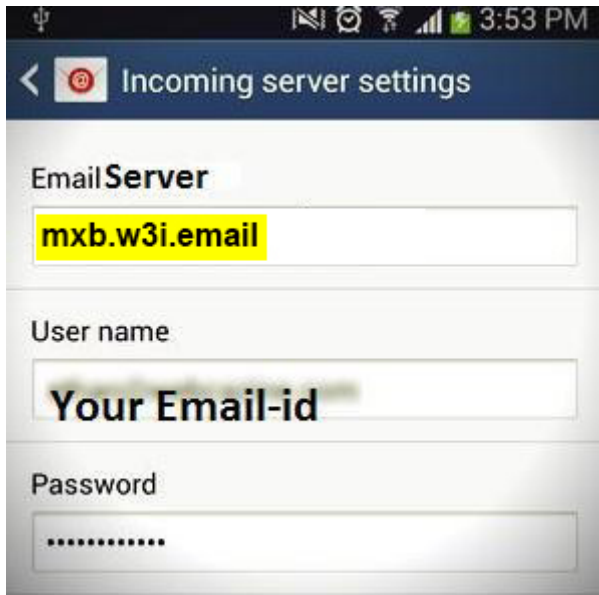
4. Enter the email account and password and tap **Manual setup**.
*Note: Tapping **Next** would instruct Galaxy S4 to automatically configure your email account*



5. Next, select the type of email account. For this tutorial, I will select POP3 account.

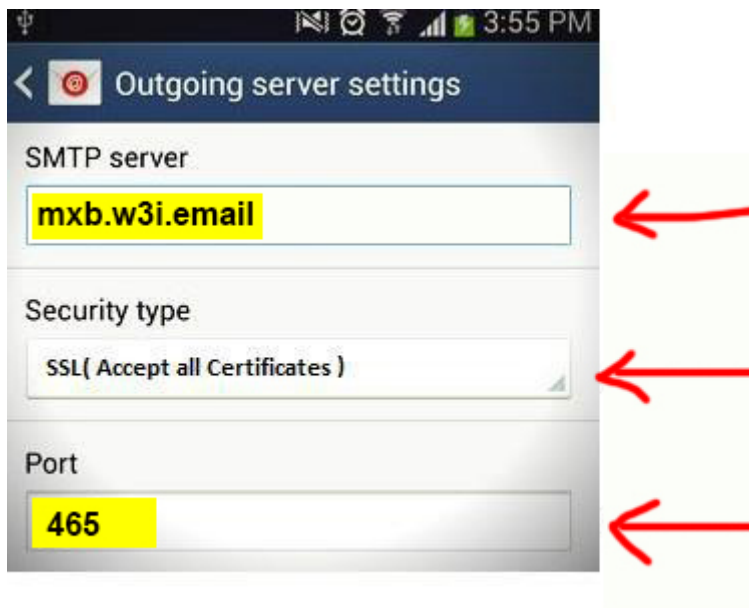


6. Fill in the incoming server settings and tap **Next**. If you don't have such information, do ask from your service provider.



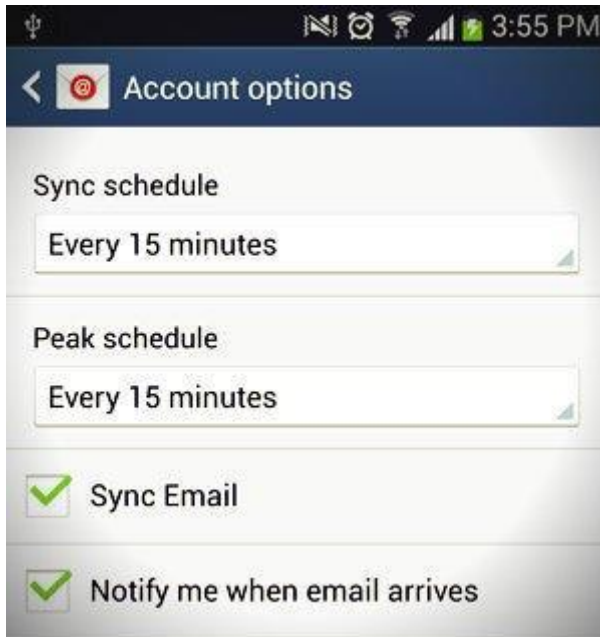
The screenshot shows the 'Incoming server settings' screen. The 'Email Server' field contains 'mxb.w3i.email'. The 'User name' field contains 'Your Email-id'. The 'Password' field is masked with dots.

7. Fill in the outgoing server settings and tap **Next**. If you don't have such information, do ask from your service provider.



The screenshot shows the 'Outgoing server settings' screen. The 'SMTP server' field contains 'mxb.w3i.email'. The 'Security type' dropdown is set to 'SSL(Accept all Certificates)'. The 'Port' field contains '465'. Three red arrows point to the SMTP server, Security type, and Port fields.

8. On the **Account options** screen, customize the email syncing frequency for both peak and normal hours, tick both **Sync Email** and **Notify me when email arrives**.



9. On the **Set up email** screen, customize the email account and sender names. Tap **Done** to complete the whole process.



Setup 3rd Party Mail (POP) account - Samsung Galaxy S III

1. Tap Applications



2. Tap **Email**

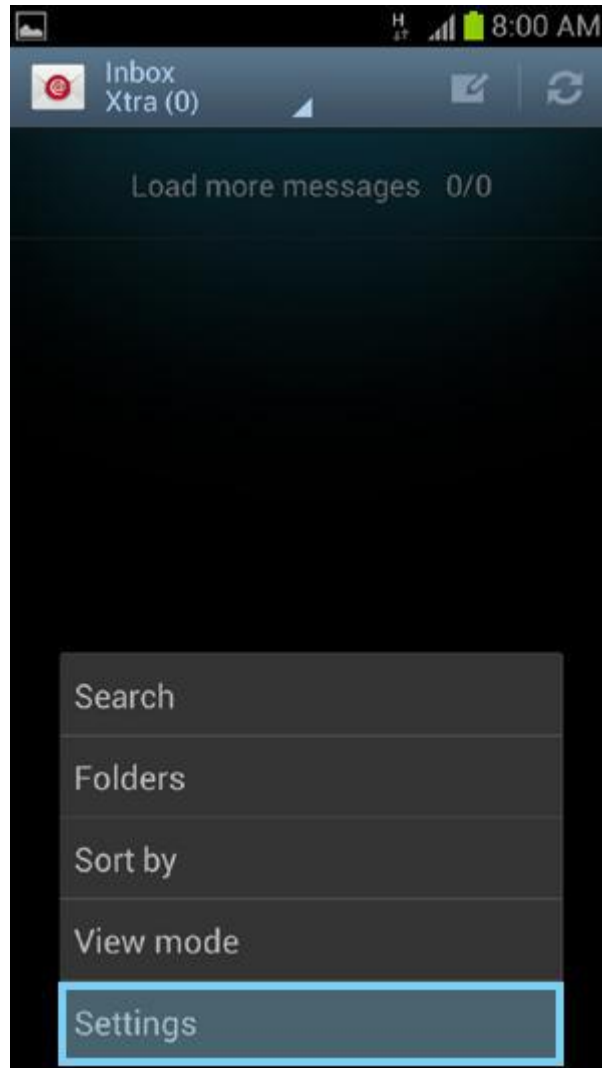


3. If there are existing accounts:

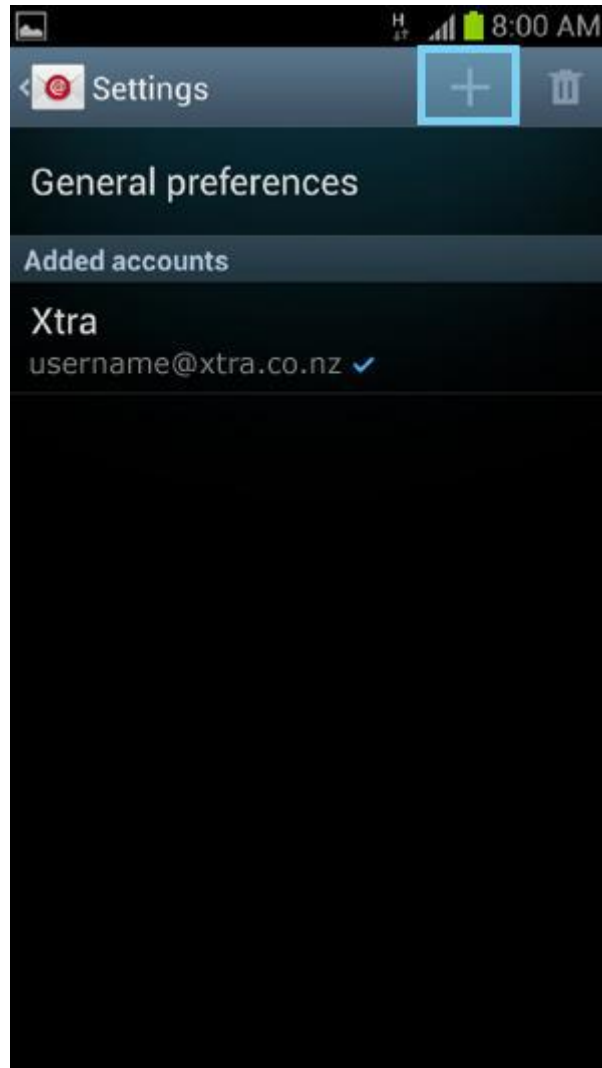
- o Tap the **Options** key



o Tap **Settings**

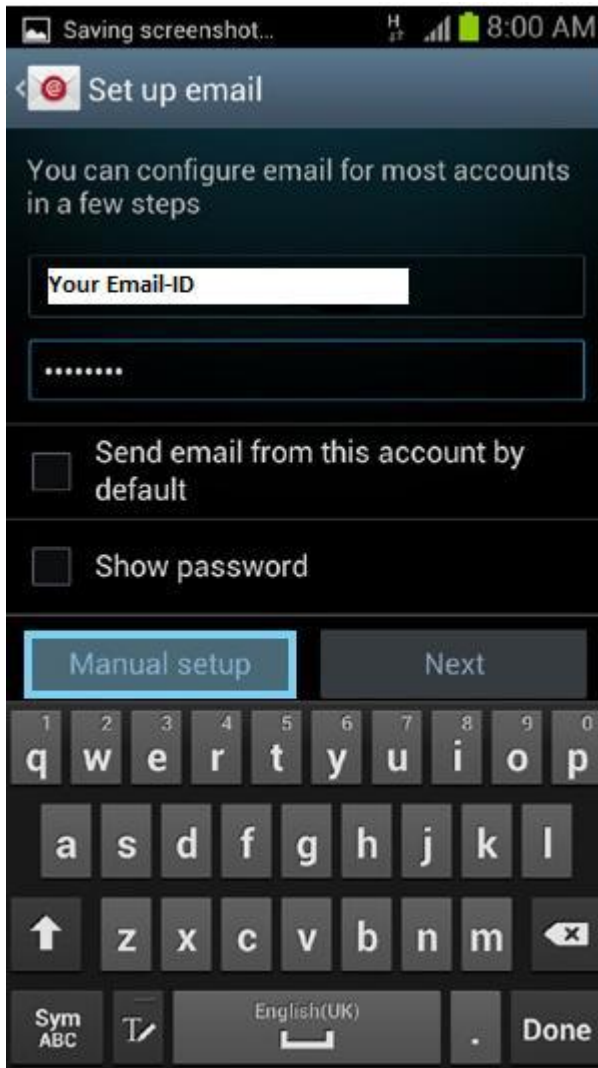


- o Tap the + icon

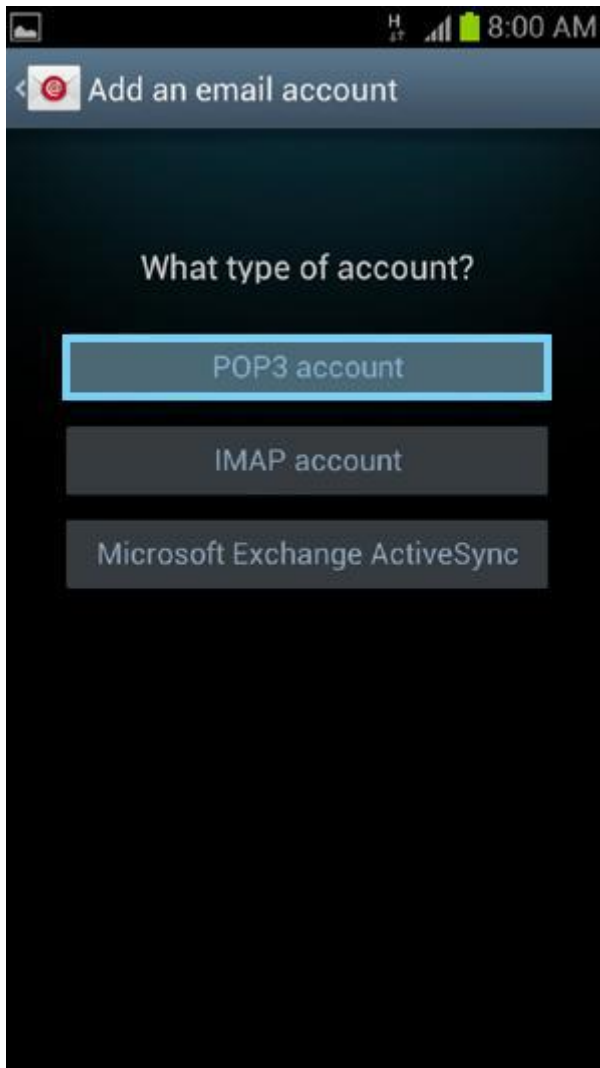


4. Tap the **Email Address** field
5. Enter your email address
6. Tap the **Password** field
7. Enter in your password

8. Tap **Manual Setup**



9. Tap **POP3 Account**



10. Enter in the incoming POP3 server address
11. Tap the **Security Type** field
12. Select the desired security type (i.e. **SSL**)
13. Tap the **Port** field
14. Enter in the port number
15. Tap in the **Delete Email form Server** field
16. Select **Never** or **When I Delete from Inbox**
17. Tap **Next**



The screenshot displays the 'Incoming server settings' screen. At the top, there is a back arrow and a red envelope icon. The settings are as follows:

- Username:** Your Email-Id
- Password:** Masked with seven dots
- POP3 server:** mxb.w3i.email
- Security type:** SSL
- Port:** 995
- Delete email from server:** Never

A blue 'Next' button is located at the bottom of the screen.

23. Tap the **SMTP Server** field
24. Enter in the outgoing SMTP server address is **mxb.w3i.email**
25. Tap the **Security Type** field
26. Select the desired security type (i.e. **SSL**)
27. Tap the **Port** field
28. Enter in the port number
29. Ensure **Require Sign In** is ticked
30. Tap the **Username** field
31. Enter in your username
32. Tap the **Password** field
33. Enter in your password
34. Tap **Next**



Outgoing server settings

SMTP server
mxb.w3i.email

Security type
SSL

Port
465

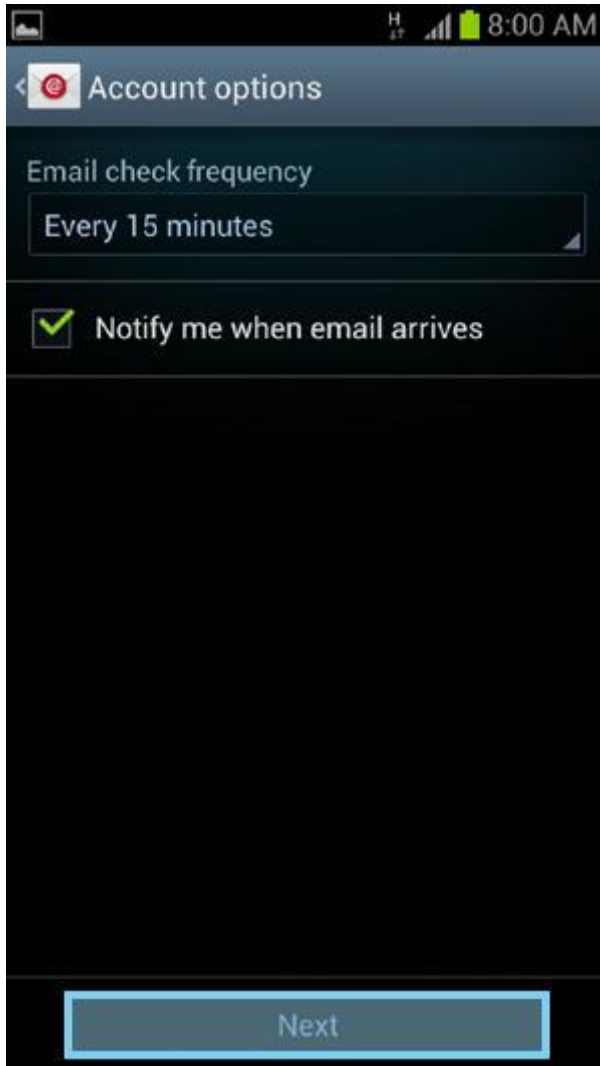
Require sign-in

User name
Your email-id

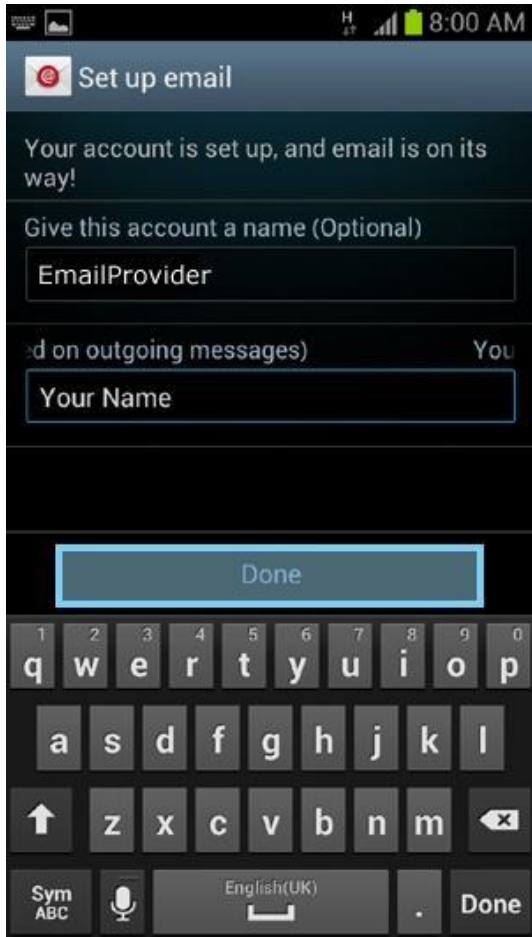
Password
.....

Next

35. Tap the **Email Check Frequency** field
36. Select the desired time
37. Tap **Next**



38. Tap the **Give this Account a Name** field
39. Enter in the name of the email provider
40. Tap the **Your Name** field
41. Enter in your full name
42. Tap **Done**



Webmail Link

<https://webmail.mxb.w3i.email/login.php>