

# Android Email Configuration

---

*This guide explains how to configure your Android device to access your email account. This tutorial was created running the Android 6 OS. If you are using different hardware or a different OS version, these instructions may differ.*

## **Cluster A:**

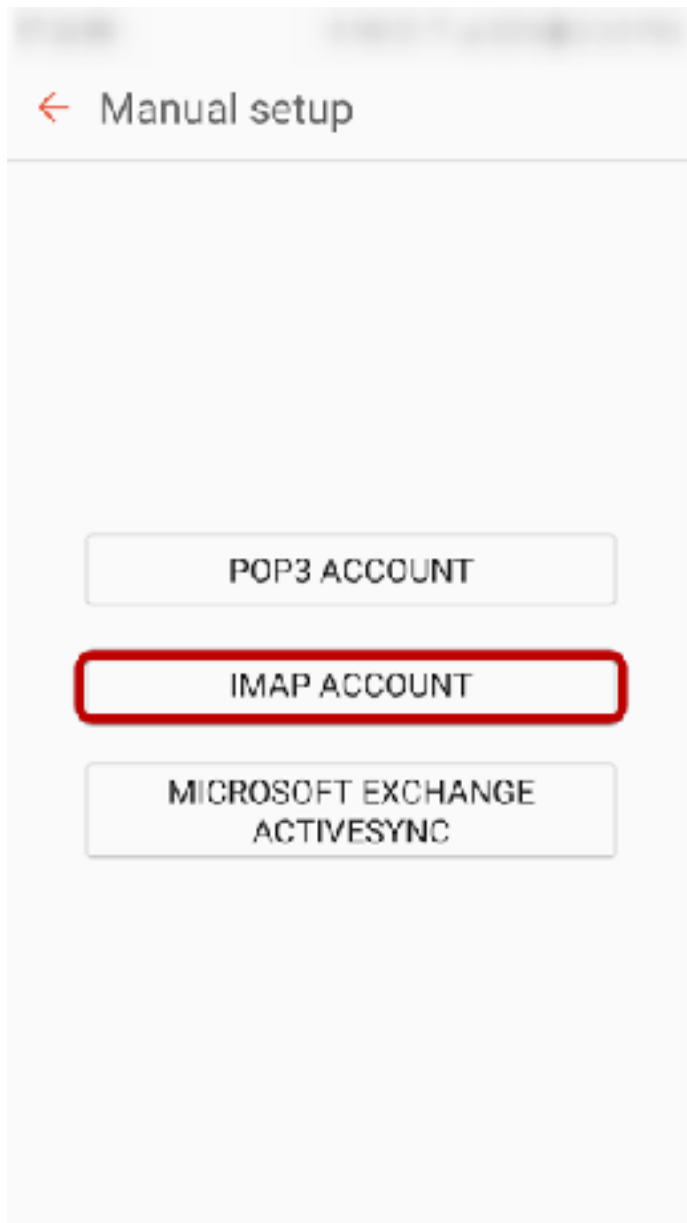
<http://mail.hostedemail.com>

## **Step 1: Open the Email application**



Enter your email address and select **Manual Setup**

## **Step 2: Select account type**



Select **IMAP Account**

### **Step 3: Enter Incoming Account Settings**

← Manual setup

Account

Email address  
user@example.com

User name  
user@example.com

Password  
\*\*\*\*\*

Show password

Incoming server

IMAP server  
mail.hostedemail.com

Security type  
SSL ▼

Port

SIGN IN

### Enter the following information:

**Username** Enter your full email address.

### Password

The **Password** field is automatically filled in with the password that you created when you set up your email account.

### IMAP server

This is the name of the server which holds your email. Enter **mail.hostedemail.com (Cluster A)** or **mail.b.hostedemail.com (Cluster B)**

### Port:

993

## Step 4: Enter Outgoing Server Settings

← Manual setup

Optional

Outgoing server

SMTP server  
mail.hostedemail.com

Security type  
SSL ▾

Port  
465

Authentication required before sending emails

Username  
user@example.com

Password  
\*\*\*\*\*

Show password

**SIGN IN**

**Enter the following information:**

**SMTP Server:**

mail.hostedemail.com (Cluster A) or mail.b.hostedemail.com (Cluster B)

**Port:** 465

**Security Type:** SSL / TLS

**Username:** Your email address

**Password:**

Your email account password

Click **Sign In** to complete the setup process.