

Generating Application Key

To generate The application Key, you have to do the following steps:

Login to Gmail

-> Manage your Google Account

-> Security

-> 2-step Verification

-> App Passwords

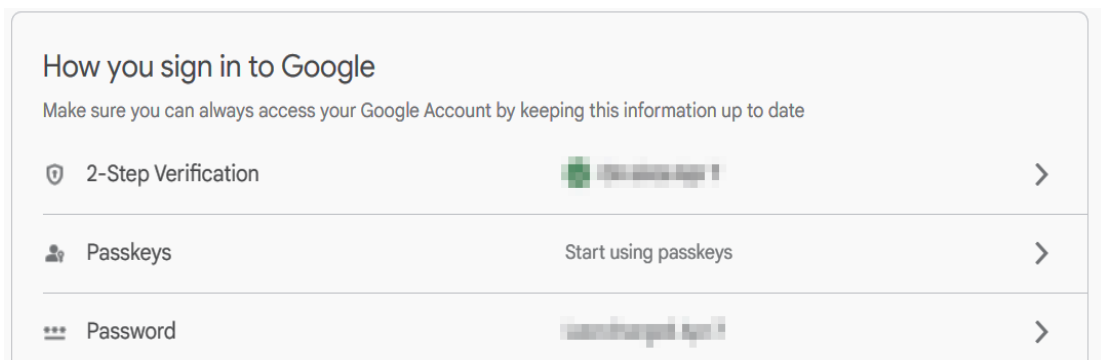
-> Provide your login password

-> Select an app with a custom name

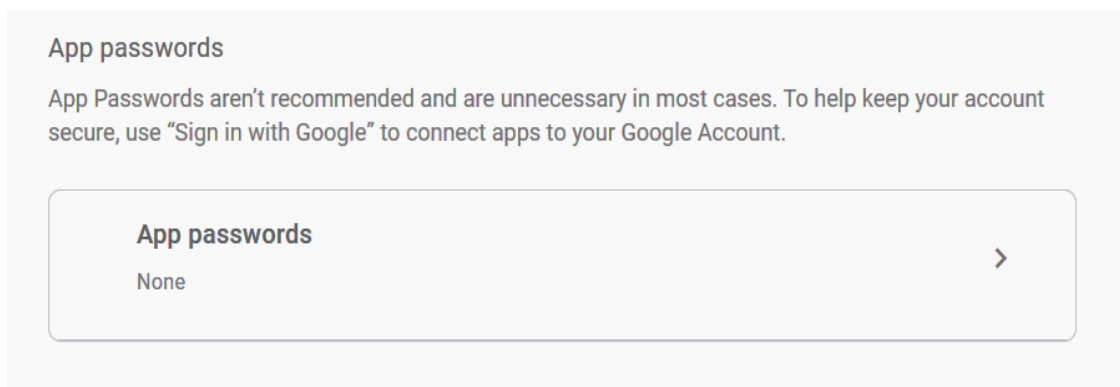
-> Click on Generate

Steps

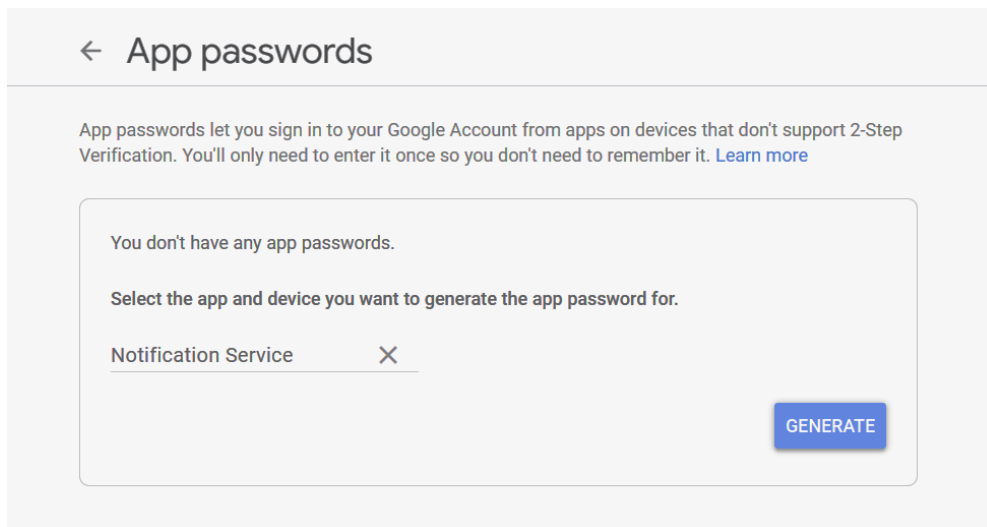
1. Go to your Google account security and select 2-Setp Verification. If 2-step Verification is not enabled, enable it first.



2. Go to the bottom of the page and select the app passwords option.



3. Select the custom app option and click on generate.



← App passwords

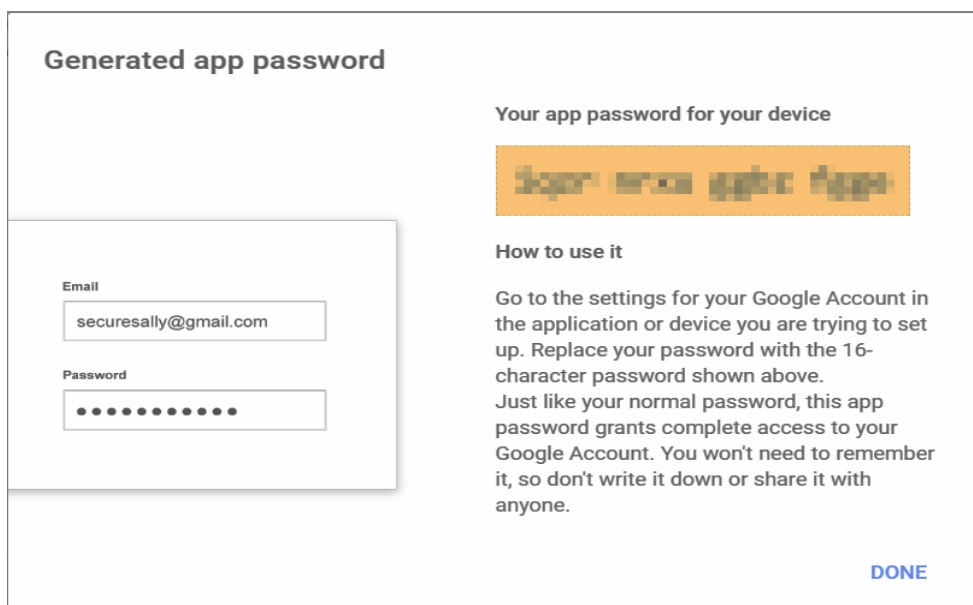
App passwords let you sign in to your Google Account from apps on devices that don't support 2-Step Verification. You'll only need to enter it once so you don't need to remember it. [Learn more](#)

You don't have any app passwords.

Select the app and device you want to generate the app password for.

Notification Service X

GENERATE



Generated app password

Your app password for your device

16-character app password

How to use it

Go to the settings for your Google Account in the application or device you are trying to set up. Replace your password with the 16-character password shown above. Just like your normal password, this app password grants complete access to your Google Account. You won't need to remember it, so don't write it down or share it with anyone.

DONE

4. Copy and paste this password into your application.yml file.
5. Here is a sample application.yml configuration file.

```
spring:
  mail:
    host: smtp-relay.sendinblue.com
    port: 587
    Username: your mail
    password: //generated Password
    properties:
      mail:
```

```
smtp:
  auth: true
  starttls:
    enable: true
server:
  port: 8090
spring:
  application:
    name: my_service
```

6. Postman Testing

