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2. Setup

In this step, you will create an Issuer account in demo mode. This will allow you to create pass classes and objects that can be added to user wallets. Next, you will create a Google Cloud project and service account. These will be used to programmatically create pass classes and objects in the same manner as a backend server. Last, you will authorize the Google Cloud service account to manage passes in your Google Wallet issuer account.

It is possible to create pass classes and objects within public clients such as mobile applications. However, it is more secure to create passes on a private client such as a backend server or by fetching them from your client applications through authenticated and secure requests.

Sign up for a Google Wallet API issuer account

An Issuer account is necessary to create and distribute passes for Google Wallet. You can sign up using the [Google Pay & Wallet Console](#). Initially, you will have access to create passes in demo mode. This means that only specific test users will be able to add passes you create. Test users can be managed in the Google Pay & Wallet Console.

For more information on demo mode, see the [Generic pass prerequisites](#).

1. Open the [Google Pay & Wallet Console](#)
2. Follow the on-screen instructions to create an Issuer account
3. Select **Google Wallet API**
4. Confirm you understand the terms of service and privacy policy

Zurücksetzen

5. Copy the **Issuer ID** value to a text editor or other location

6. Under the **Manage** tab, select **Set up test accounts**

Weiter