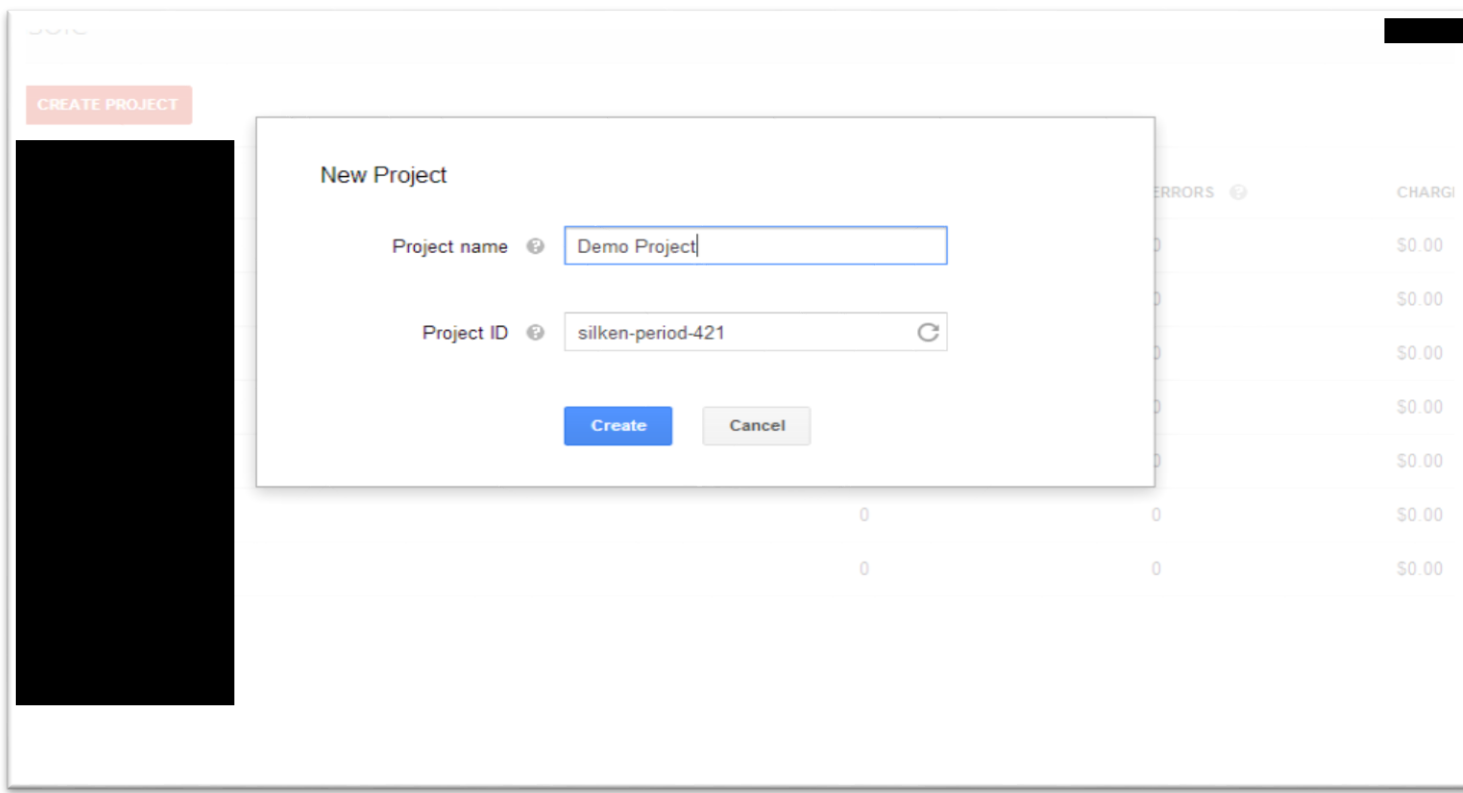
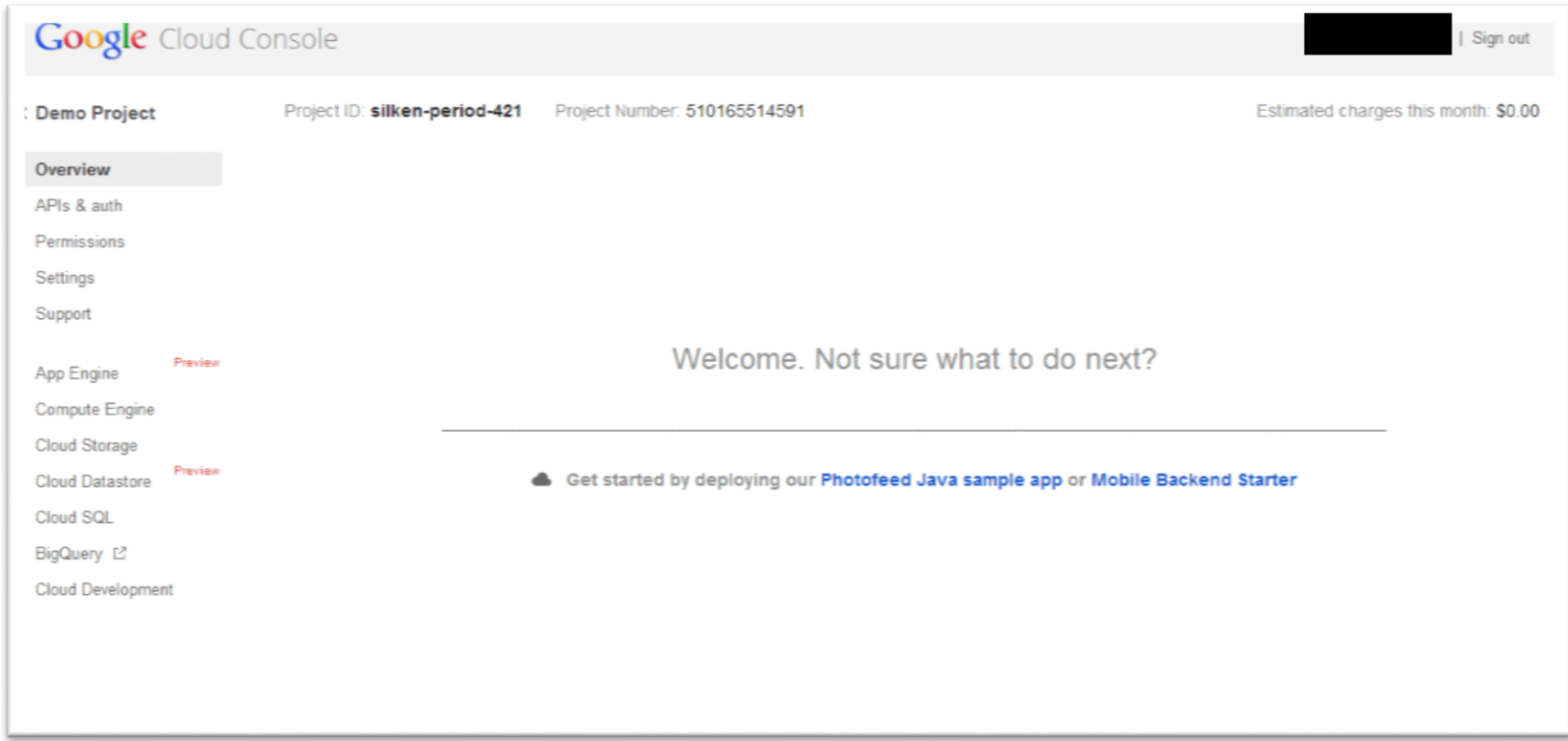


Setting up Android project in Google Cloud Console

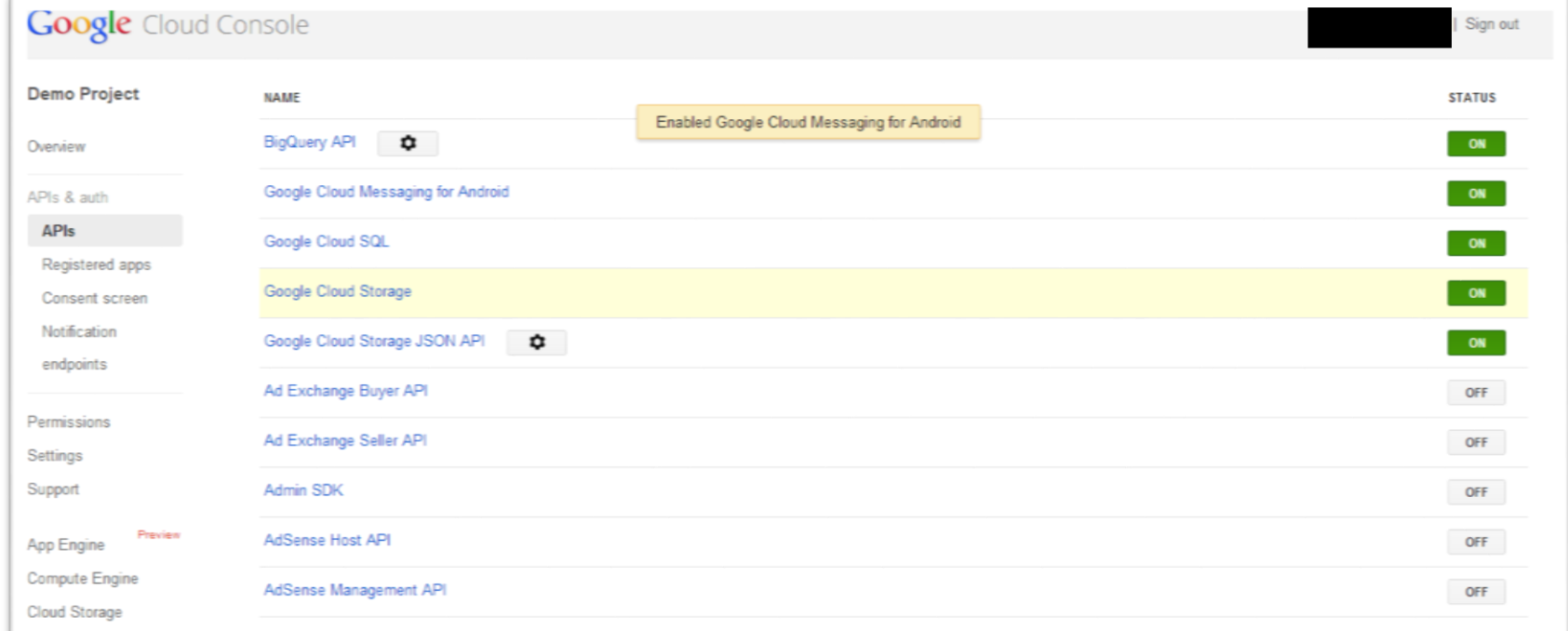
1. Open the [Google Cloud Console](#).
2. Create an API project by clicking create project.



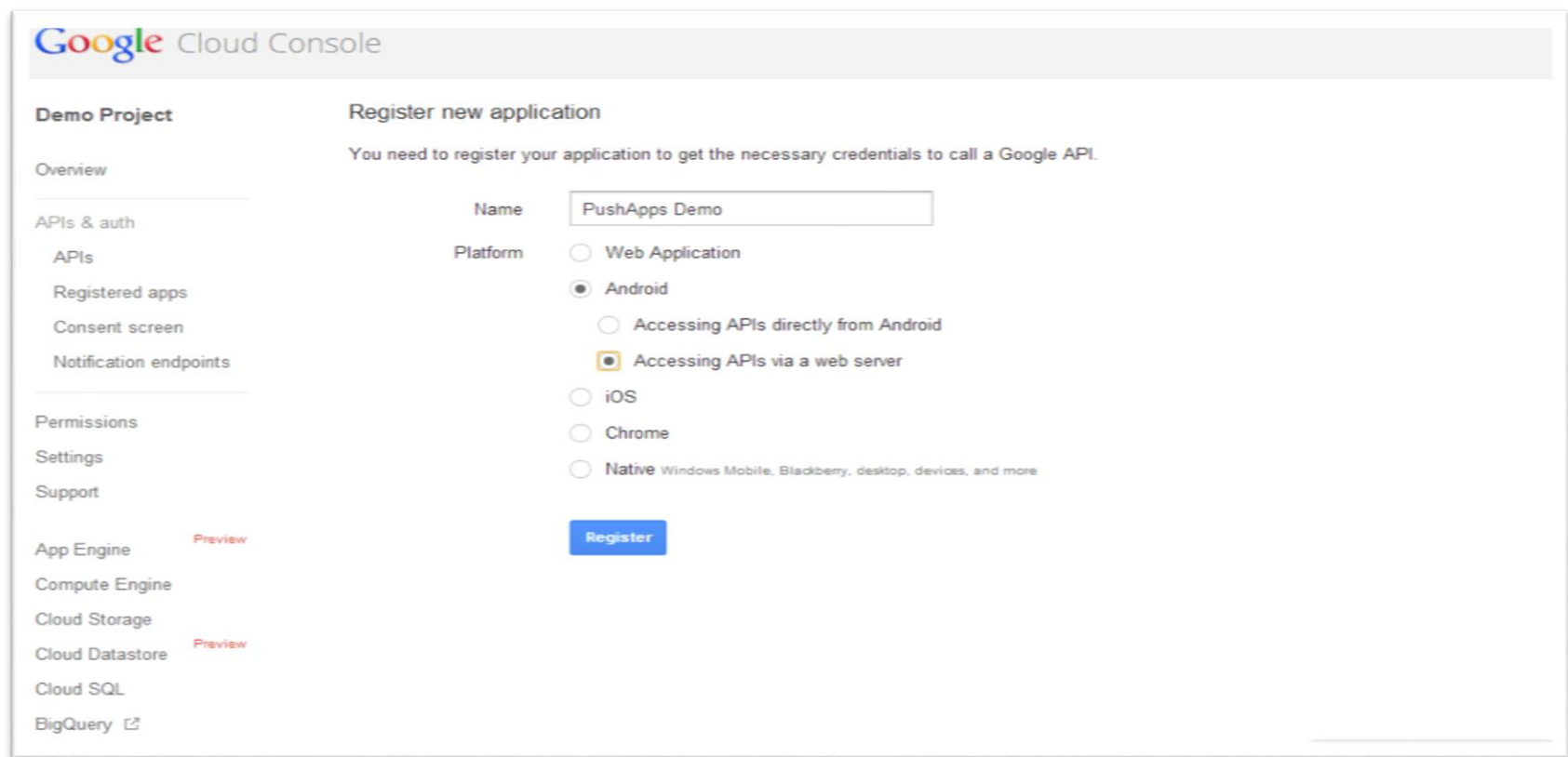
3. Once the project has been created, a page appears that displays your project ID and project number. For example here, **Project Number: 510165514591**. this is the **GOOGLE_API_PROJECT_ID** that you need you need to supply in the SDK.



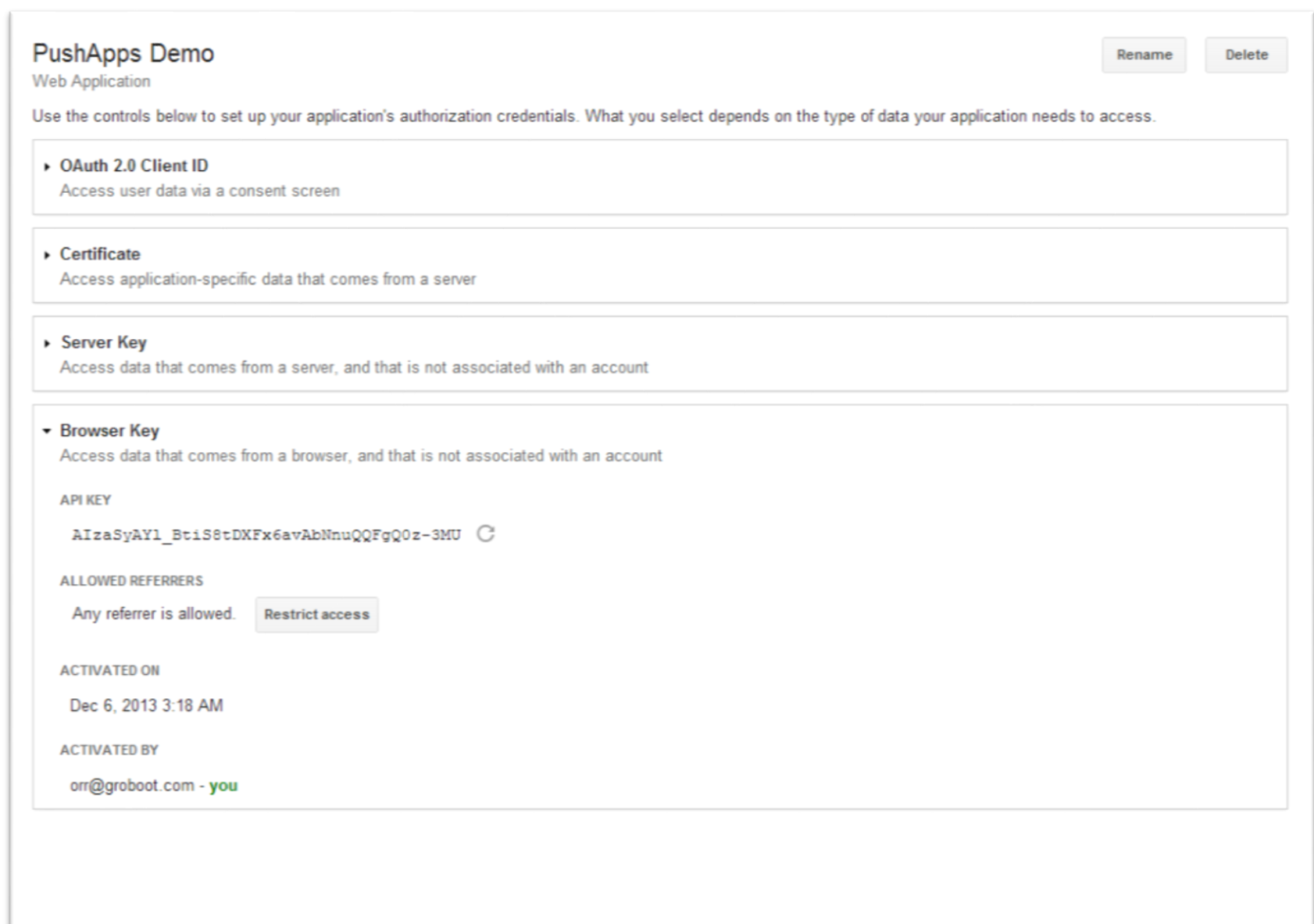
4. To enable the GCM service, in the sidebar on the left, select **APIs & auth**, and In the displayed list of APIs, turn the **Google Cloud Messaging for Android** toggle to ON



5. Register your app: In the sidebar on the left, select **APIs & auth > Registered apps**, and register your new app.
 - In the Name field type your app name.
 - Click Android > Accessing APIs via a web server
 - When done, click **register**



6. To obtain an API key, expand the **Browser Key** section, there you will see your API Key. **This is the GCM API Key for the PushApps system**



7. Login to the [PushApps Admin Console](#) , go to **My Apps** , choose the relevant app and go to **Settings > Manage Platforms** and click on **configure** by the Android icon. Type your API key

