



Google Maps Android API v2

1. Go to App Dashboard > Application Settings > **Platform Specific Options** > **Google Maps API Key**.

Copy the SHA-1 fingerprint.

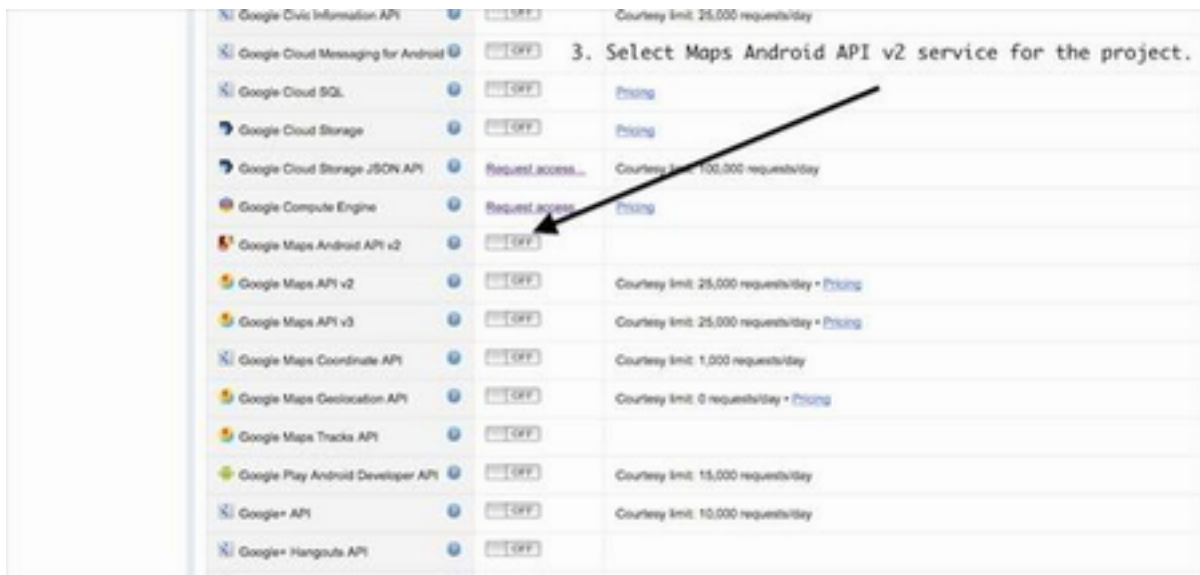
The screenshot shows the 'App Settings' screen in Android Studio. The left sidebar has 'PLATFORM SPECIFIC OPTIONS' highlighted. The main area shows the 'Details' for this category. Under 'Google Maps Android API v2 Key (required if pages with maps are used)', there is a text box containing the SHA-1 fingerprint: `ME:DF:7F:61:2E:08:A8:4F:3F:86:7D:F1:83:98:04:83:88:9D:3F:5D`. An arrow points to this text box with the instruction '1. Copy this certificate fingerprint'. A 'Save Changes' button is located at the bottom right of the settings pane.

2. Create a project for your application in the Google APIs Console.

<https://code.google.com/apis/console/>



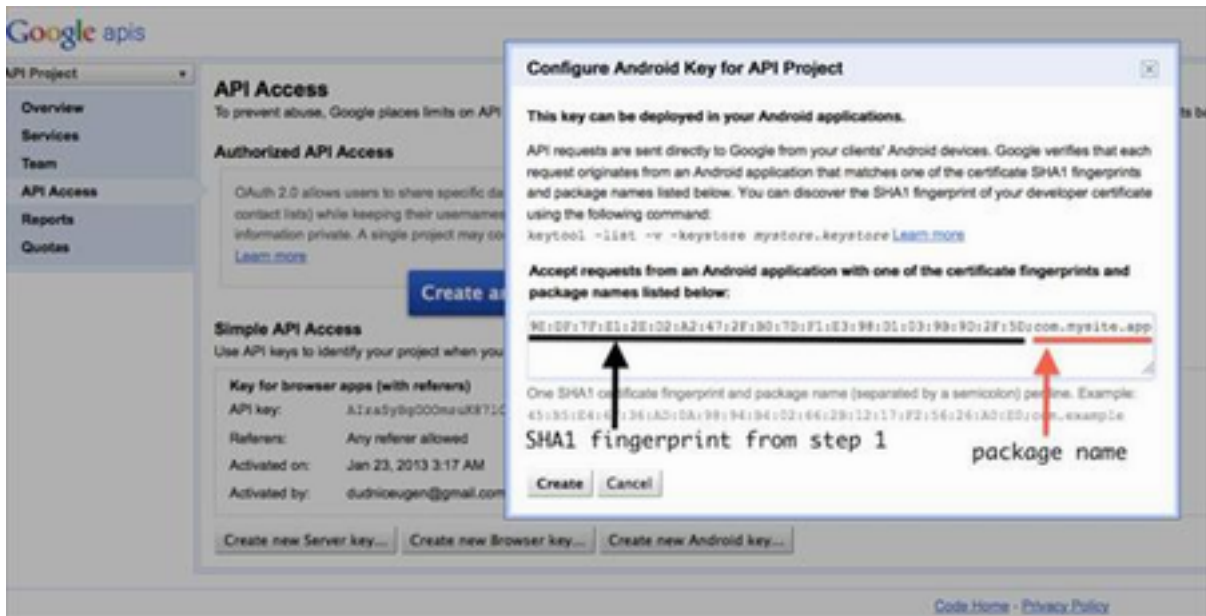
3. select **Services** from the left navigation bar.
Scroll down until you see **Google Maps Android API v2**.
To the right of the entry, click the switch indicator so that it is **on**.



If you agree to the terms of service, click the checkbox below the terms of service, then click **Accept**.

4. Obtaining an API Key

In the left navigation bar, click "API Access".
Then click **Create New Android Key...**

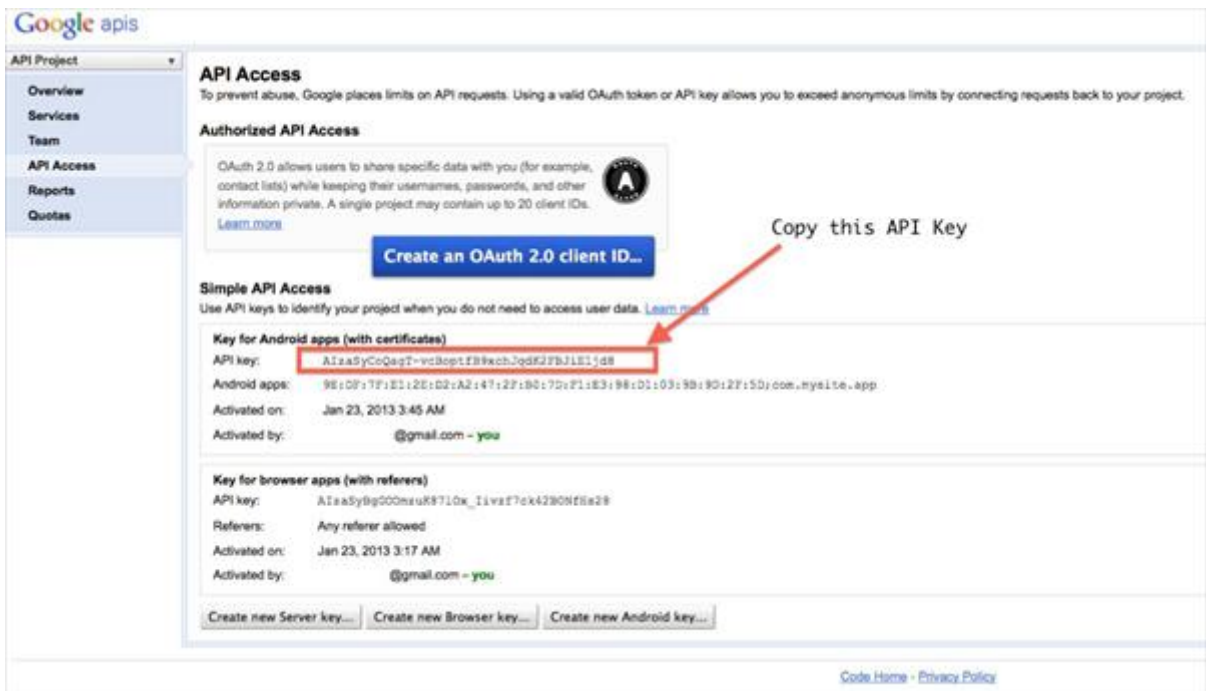


In the resulting dialog, enter the SHA-1 fingerprint, then a semicolon, then your application's package name.

For example:

```
9E:DF:7F:E1:2E:D2:A2:47:2F:B0:7D:F1:E3:98:D1:03:9B:9D:2F:5D;com.mysite.app
```

5. Copy this key value and paste in the App Settings > PLATFORM SPECIFIC OPTIONS.



Google Maps Android API v2 Key (required if pages with maps are used)

You obtain a Maps API key from the [Google APIs Console](#) by providing your application's package name and this signing certificate: 9E:DF:7F:E1:2E:D2:A2:47:2F:B0:7D:F1:E3:98:D1:03:9B:9D:2F:5D

Here's documentation on how to [Create an API Project](#) and [Obtain an API key](#).

```
AlzaSyCoQagT-vcBoptfB9xchJqdK2FBjE1jd8
```