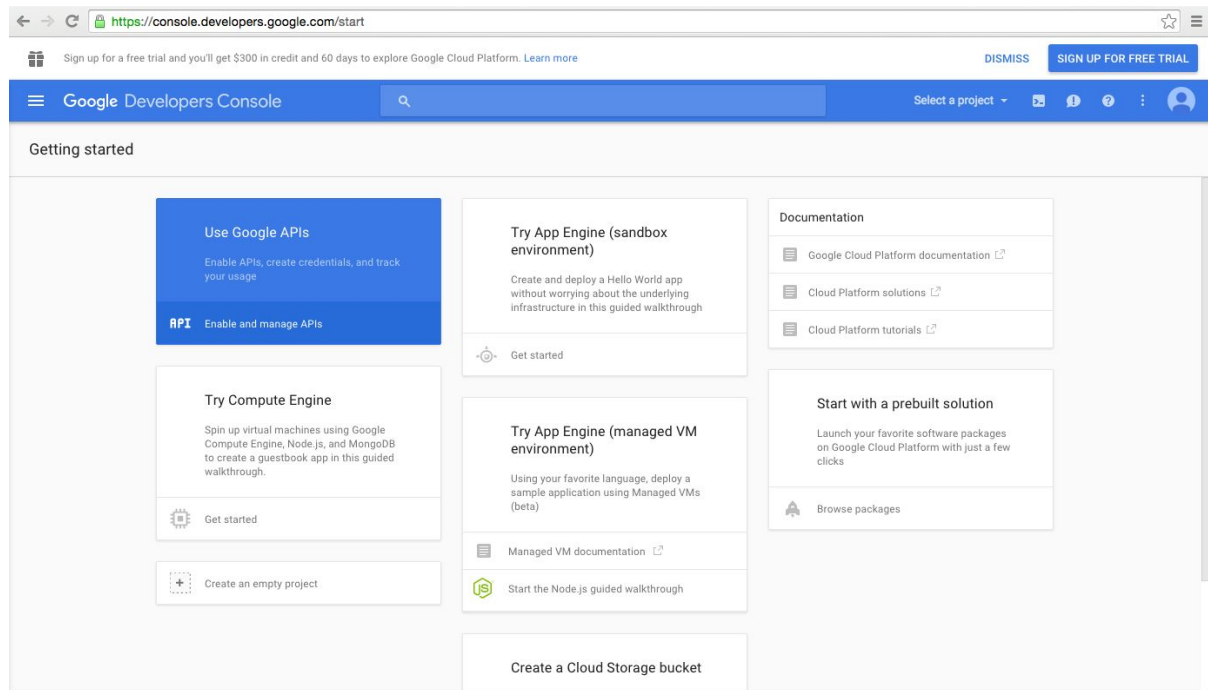
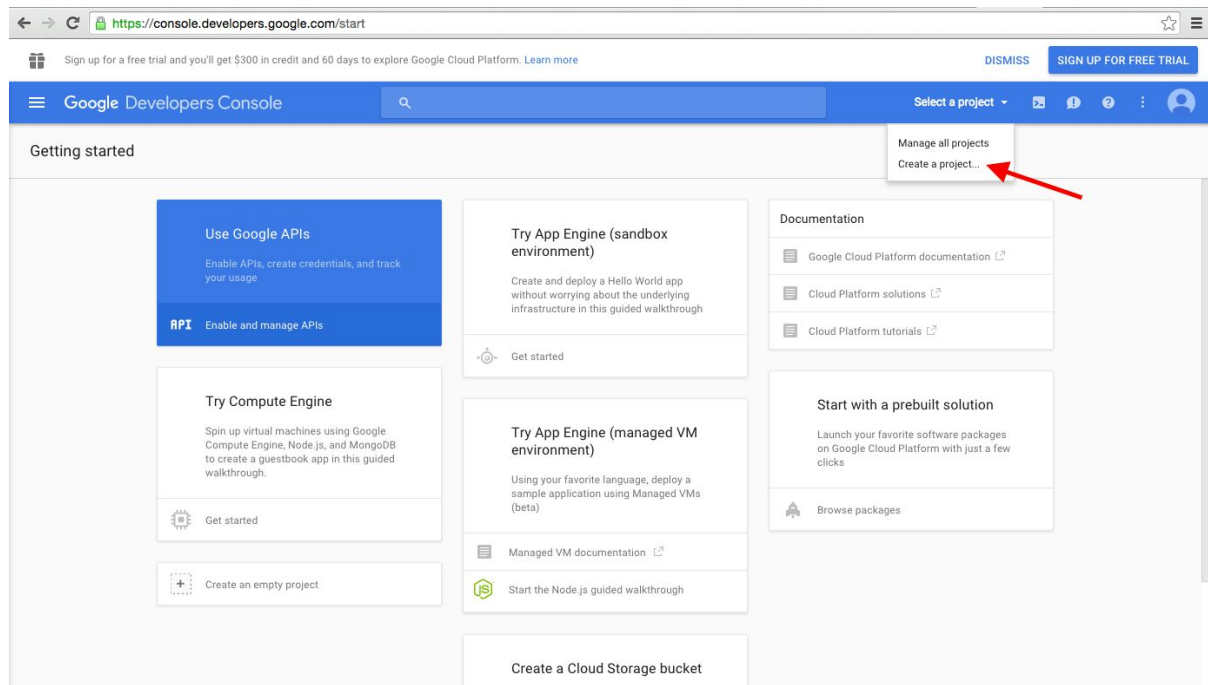


How to get your Google App ID and Secret

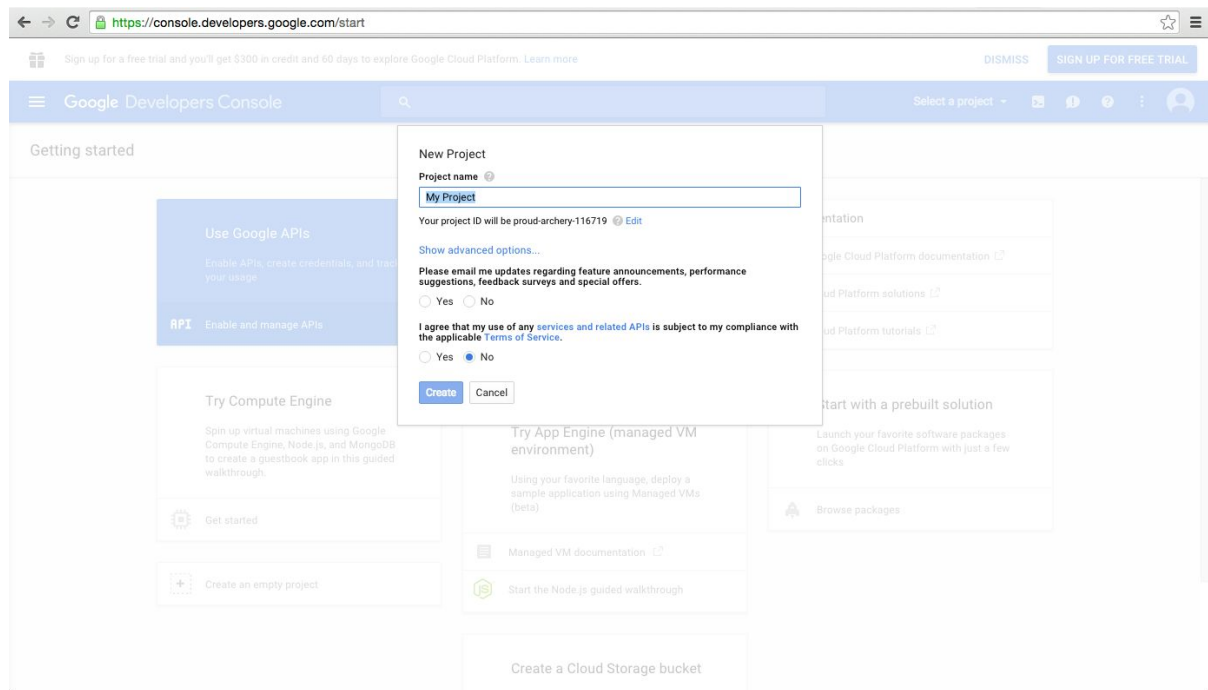
Go to the <https://console.developers.google.com/start> page:



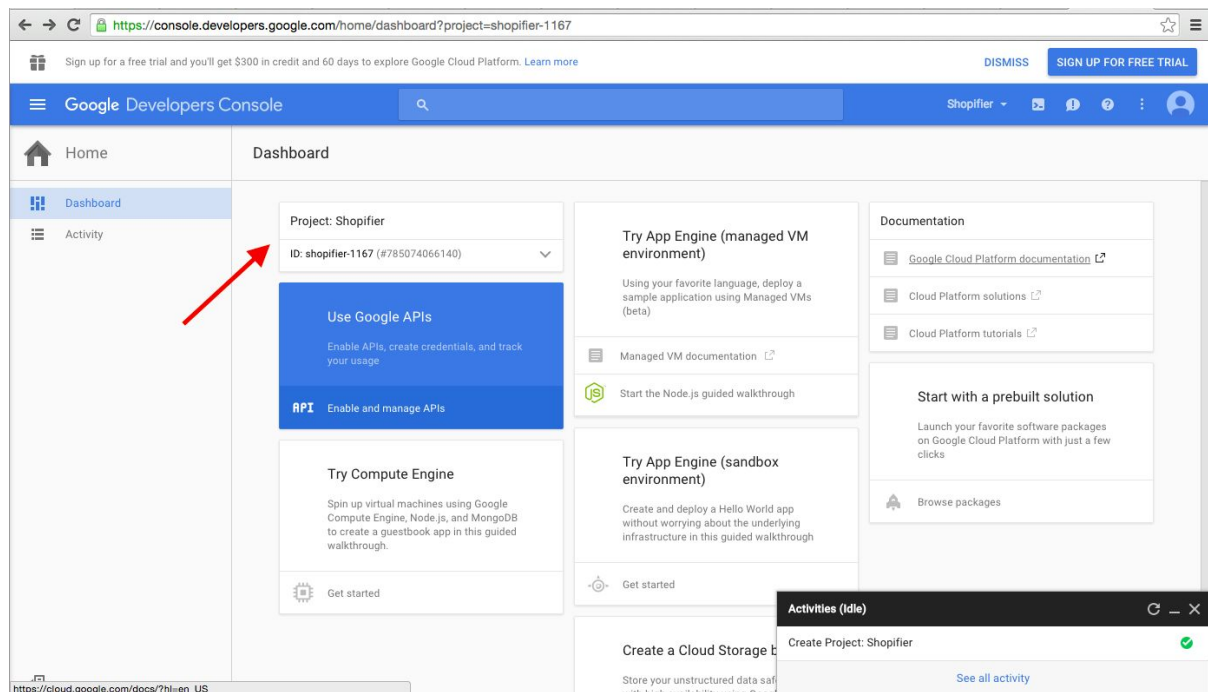
Log in and go to the Select a project → Create a new project...



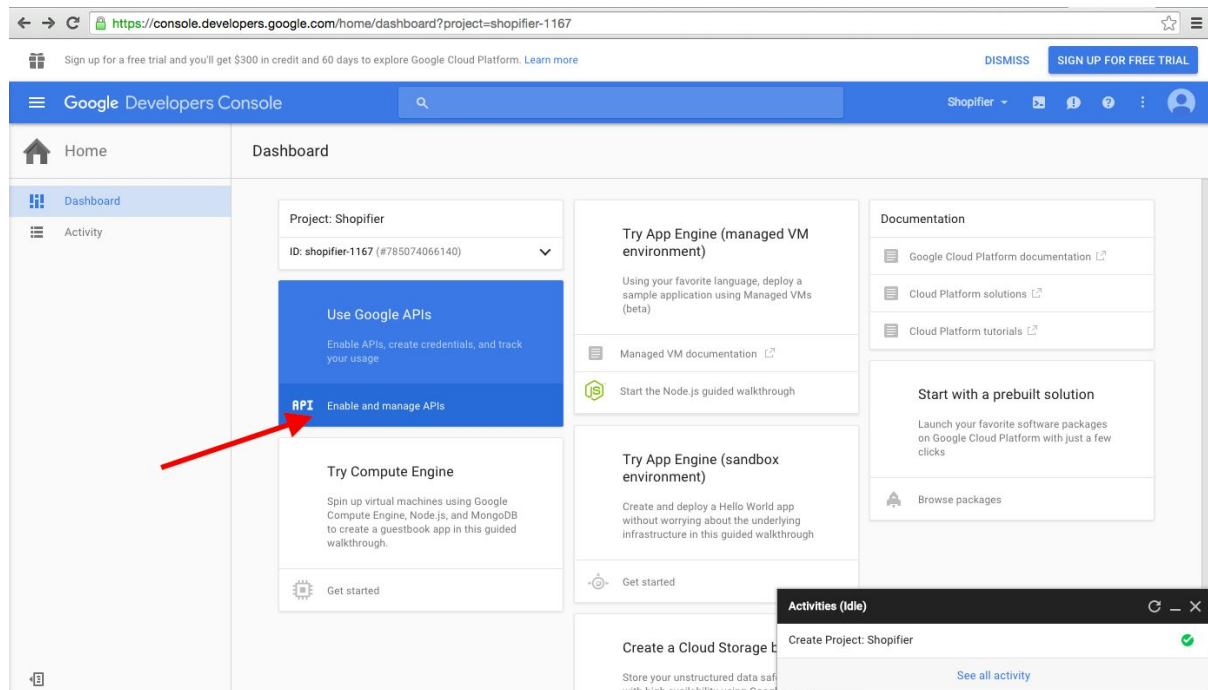
The next popup will be opened:



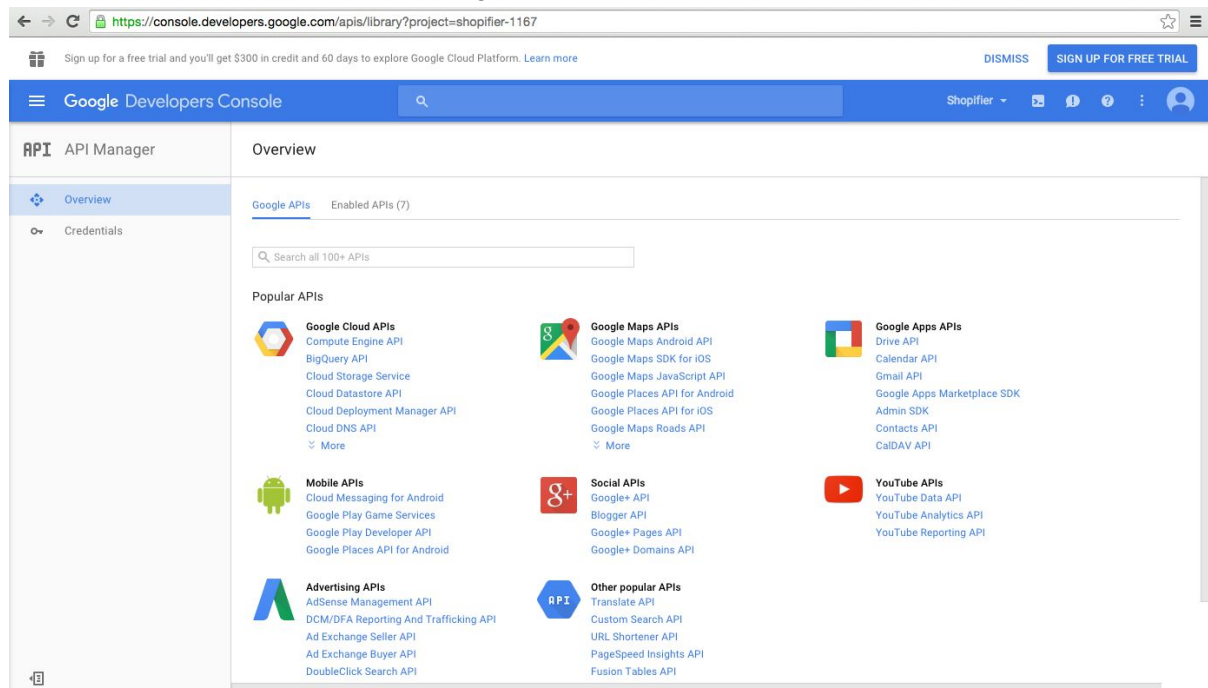
Fill all fields and click Create button.
Your app will be created:



Click Enable and Manage API link:



You'll be redirected to the API Manager:



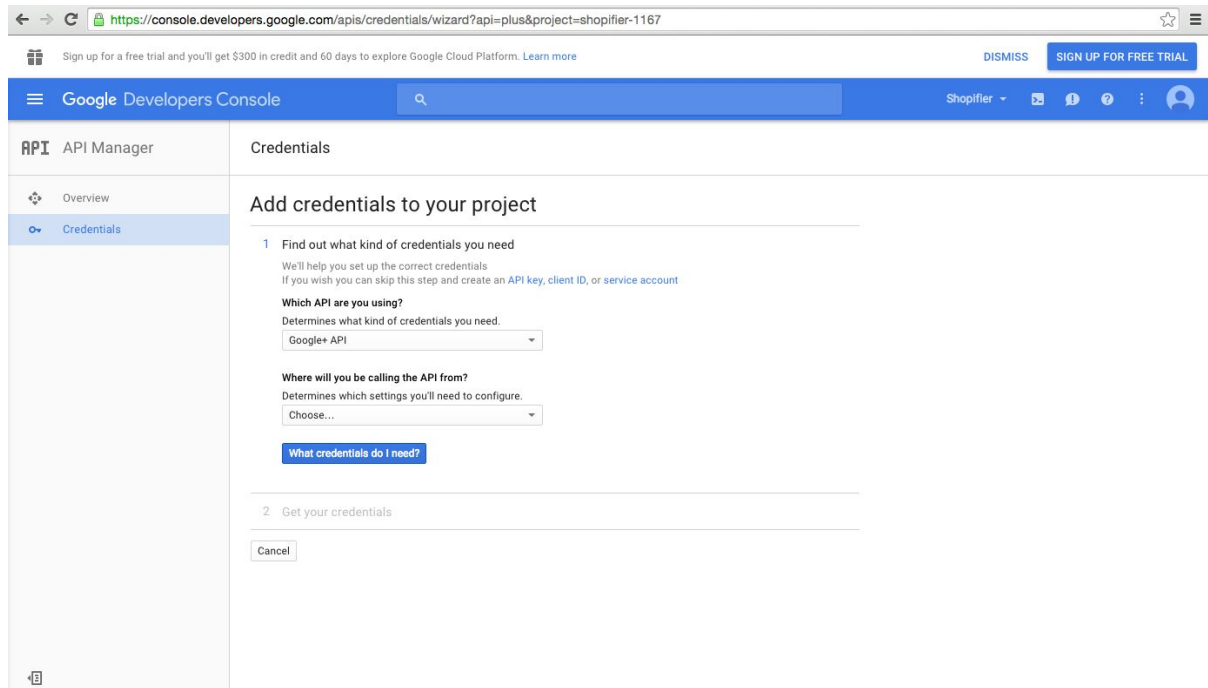
Go to the Social APIs -> Google+ API and click Enable API button:

The screenshot shows the Google Developers Console interface. The left sidebar has a search bar and a menu with 'API Manager' selected. The main content area is titled 'Overview' for the 'Google+ API'. At the top of this section, there is a button labeled 'Enable API' with a red arrow pointing to it. Below this button, the text reads: 'Google+ API. The Google+ API enables developers to build on top of the Google+ platform. Learn more. Try this API in APIs Explorer'. Further down, there are two sections: 'Using credentials with this API' and 'Server-to-server interaction'. The first section includes a sub-section 'Accessing user data with OAuth 2.0' and a diagram showing the flow from 'API request' to 'User consent' to 'User data'. The second section includes a diagram showing the flow from 'Your service' to 'Authorization' to 'Google service'.

API will be enabled. Click the “Go to Credentials” button:

The screenshot shows the Google Developers Console interface, similar to the previous one, but the 'Enable API' button has been replaced by a 'Disable API' button. A yellow warning box is present, stating: 'This API is enabled, but you can't use it in your project until you create credentials. Click "Go to Credentials" to do this now (strongly recommended)'. A red arrow points to a blue button labeled 'Go to Credentials' located to the right of the warning box. The rest of the page content, including the sidebar and the 'Using credentials with this API' section, remains the same.

The next page will be displayed:



Sign up for a free trial and you'll get \$300 in credit and 60 days to explore Google Cloud Platform. [Learn more](#) **DISMISS** **SIGN UP FOR FREE TRIAL**

Google Developers Console

API Manager **Credentials**

Add credentials to your project

1 Find out what kind of credentials you need

We'll help you set up the correct credentials
If you wish you can skip this step and create an API key, client ID, or service account

Which API are you using?
Determines what kind of credentials you need.

Google+ API

Where will you be calling the API from?
Determines which settings you'll need to configure.

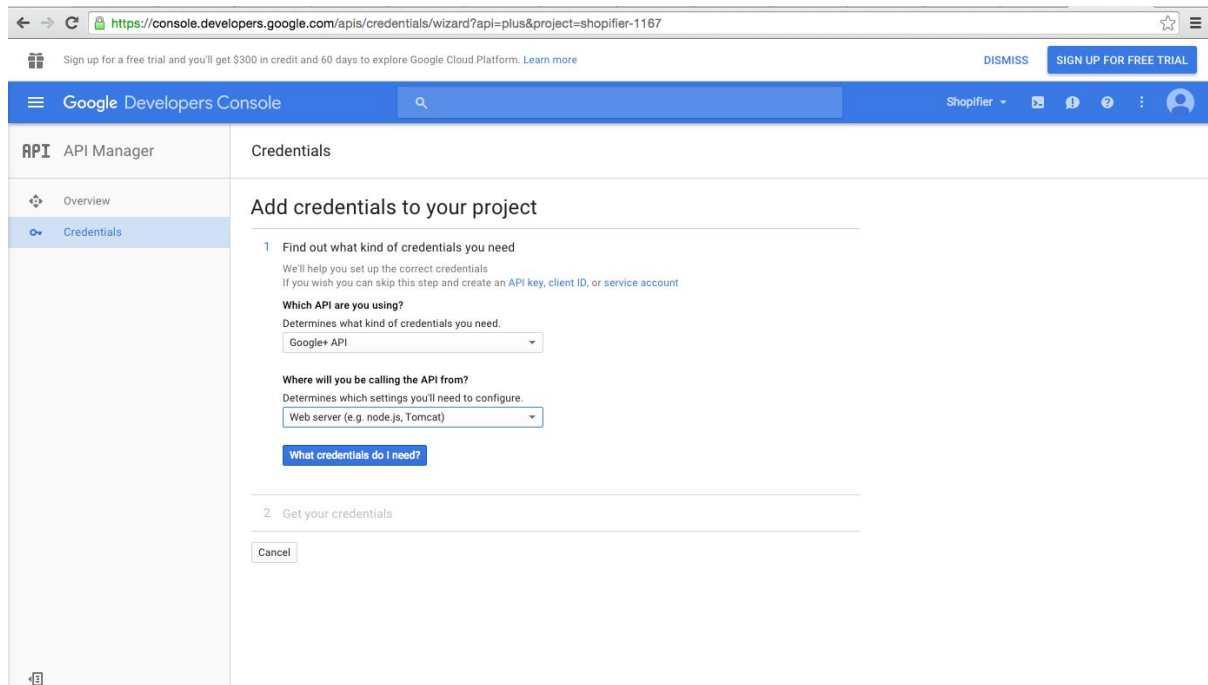
Choose...

What credentials do I need?

2 Get your credentials

Cancel

Choose “Web Server (e.g. node.js, Tomcat)” option in the “Where will you be calling the API from?” field:



Sign up for a free trial and you'll get \$300 in credit and 60 days to explore Google Cloud Platform. [Learn more](#) **DISMISS** **SIGN UP FOR FREE TRIAL**

Google Developers Console

API Manager **Credentials**

Add credentials to your project

1 Find out what kind of credentials you need

We'll help you set up the correct credentials
If you wish you can skip this step and create an API key, client ID, or service account

Which API are you using?
Determines what kind of credentials you need.

Google+ API

Where will you be calling the API from?
Determines which settings you'll need to configure.

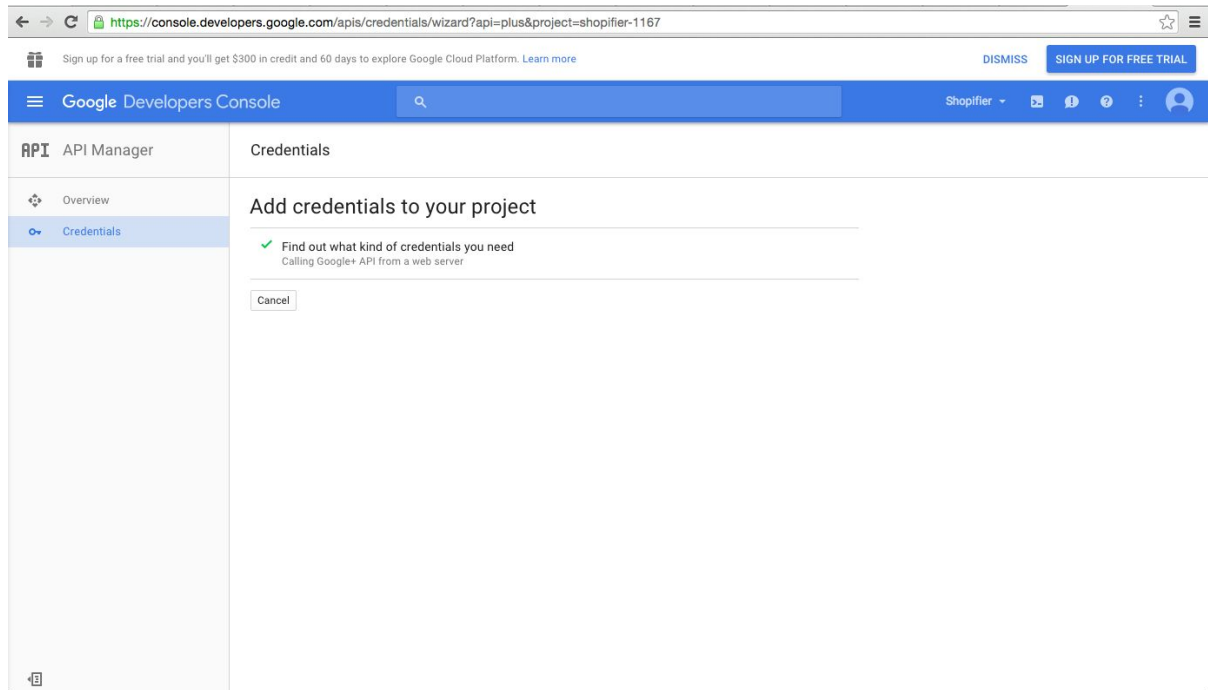
Web server (e.g. node.js, Tomcat)

What credentials do I need?

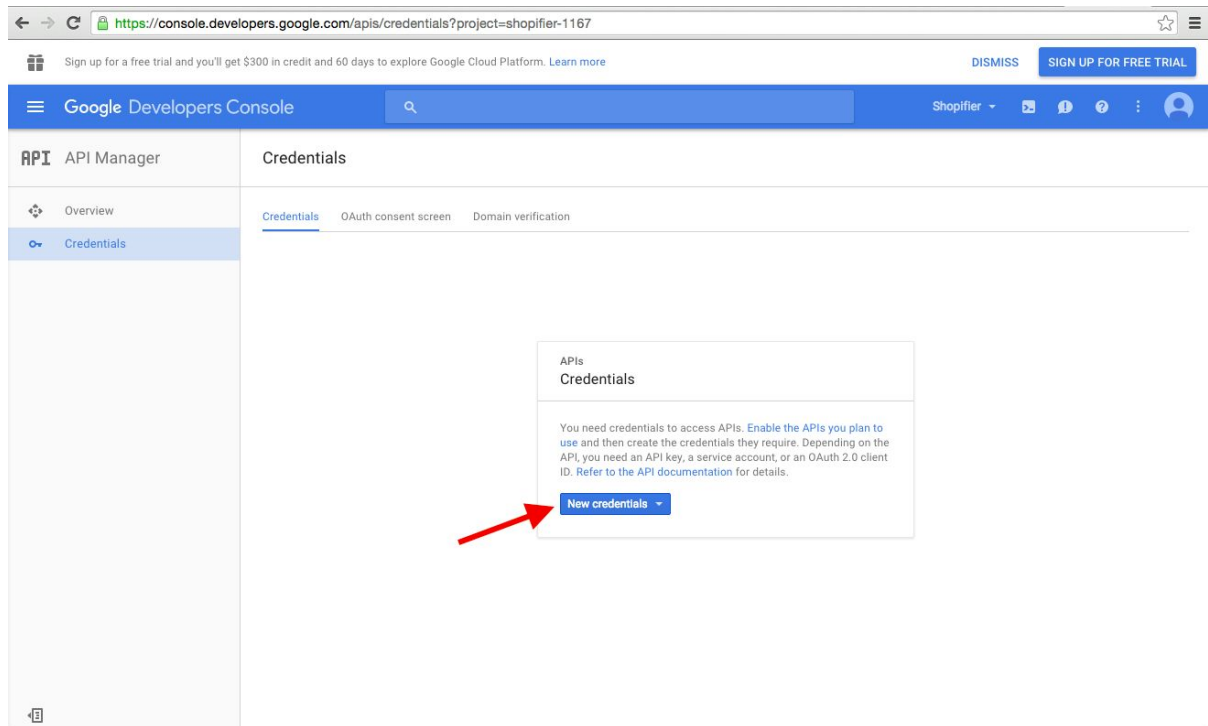
2 Get your credentials

Cancel

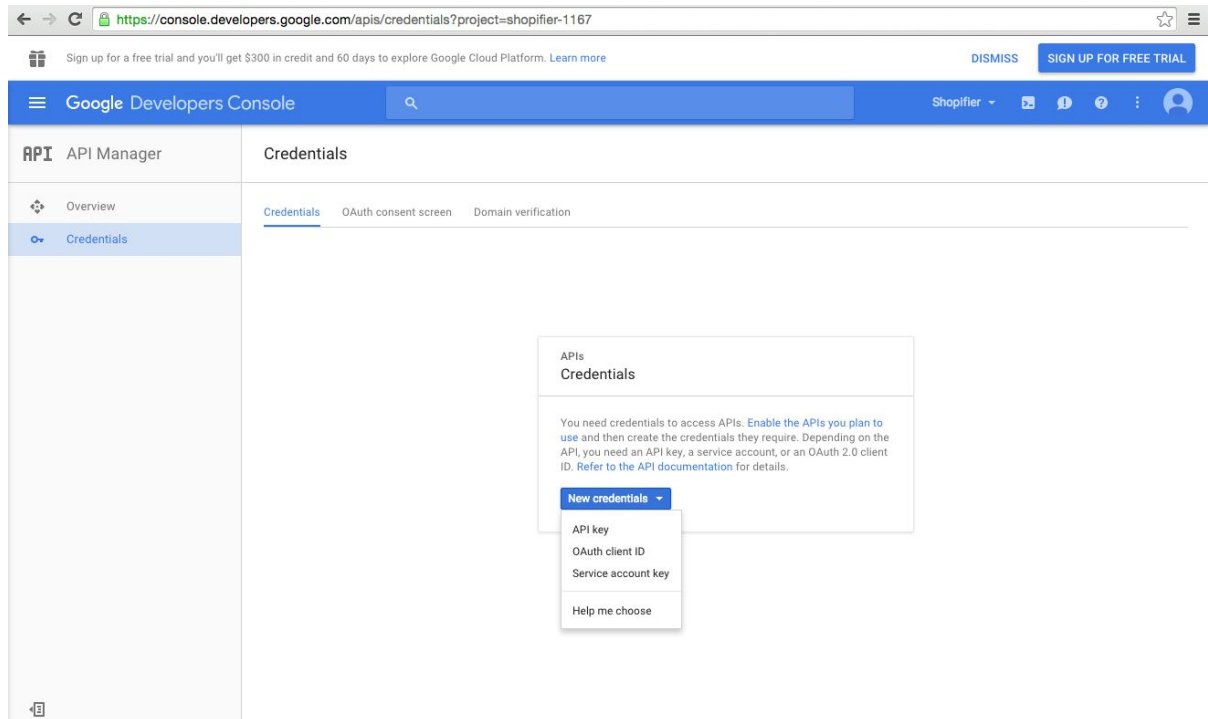
And click “What credentials do I need” button. You’ll see the next result:



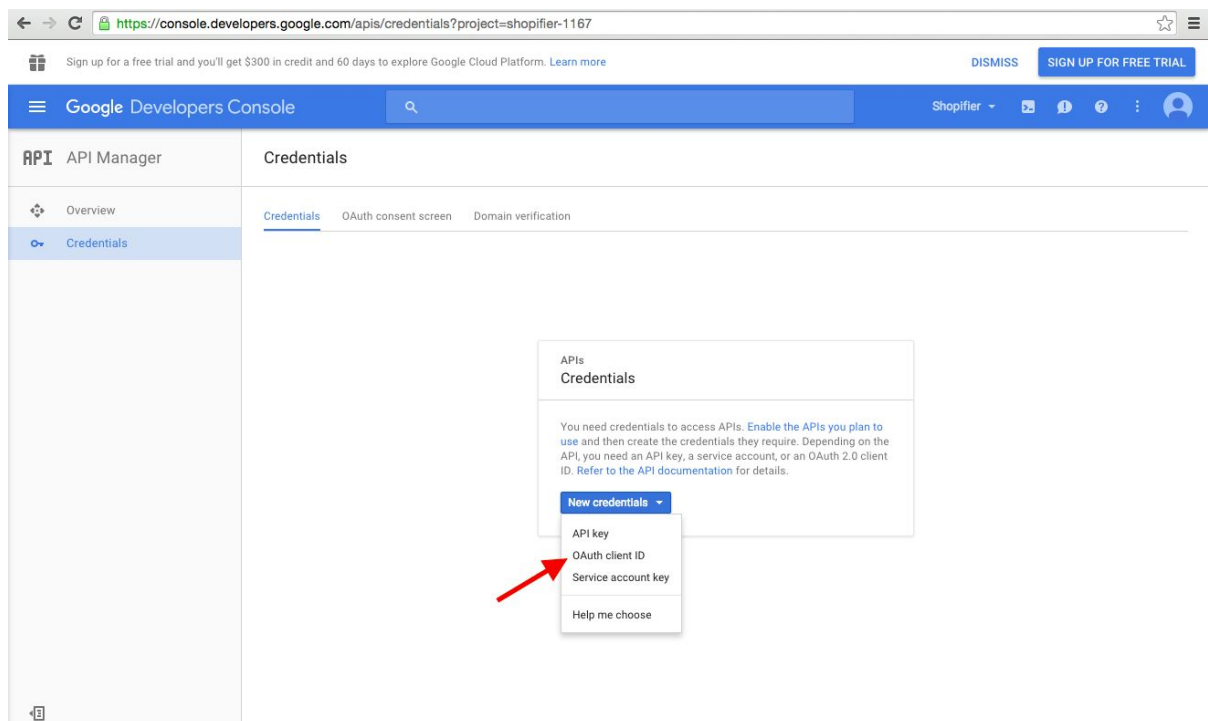
Click Credentials in the left sidebar menu and click New Credentials button on the Credentials page:



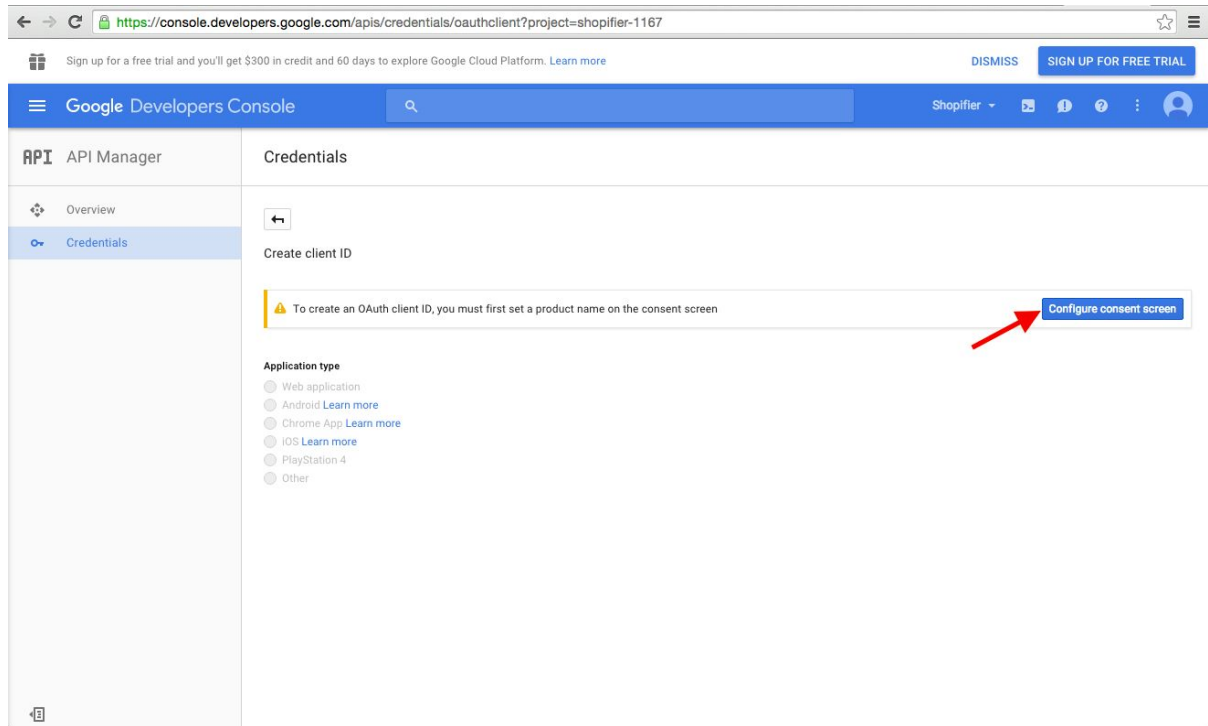
You'll see the following dropdown:



Click “OAuth client ID” item:



On the next page click Configure Consent screen:

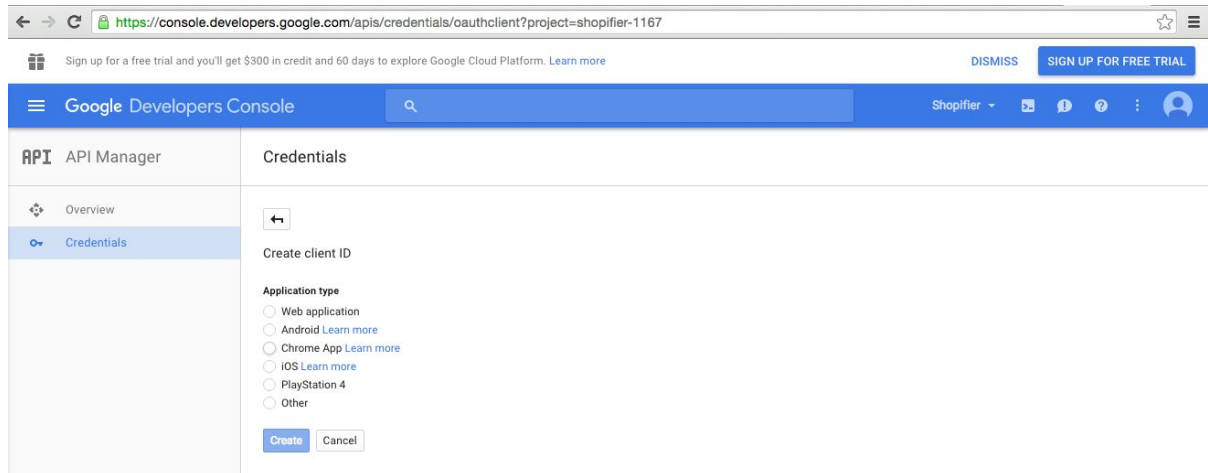


The next form will be shown:

This screenshot shows the 'Configure consent screen' form. The breadcrumb trail is 'Credentials > OAuth consent screen > Domain verification'. The form contains several input fields: 'Email address' (a dropdown menu), 'Product name shown to users' (a text field with 'Product name' as a placeholder), 'Homepage URL (Optional)' (a text field), 'Product logo URL (Optional)' (a text field with 'http://www.example.com/logo.png' as a placeholder), 'Privacy policy URL (Optional)' (a text field), and 'Terms of service URL (Optional)' (a text field). There is a 'Save' button and a 'Cancel' button at the bottom left. On the right side of the form, there is an illustration of a laptop and a smartphone, both displaying checkmarks. Below the illustration, there is explanatory text: 'The consent screen will be shown to users whenever you request access to their private data using your client ID. It will be shown for all applications registered in this project.' and 'You must provide an email address and product name for OAuth to work.'

Fill it and save all changes.

On the next page choose “Web application” and proceed with the creation:



Sign up for a free trial and you'll get \$300 in credit and 60 days to explore Google Cloud Platform. [Learn more](#) DISMISS SIGN UP FOR FREE TRIAL

Google Developers Console

API Manager

Credentials

Overview

Credentials

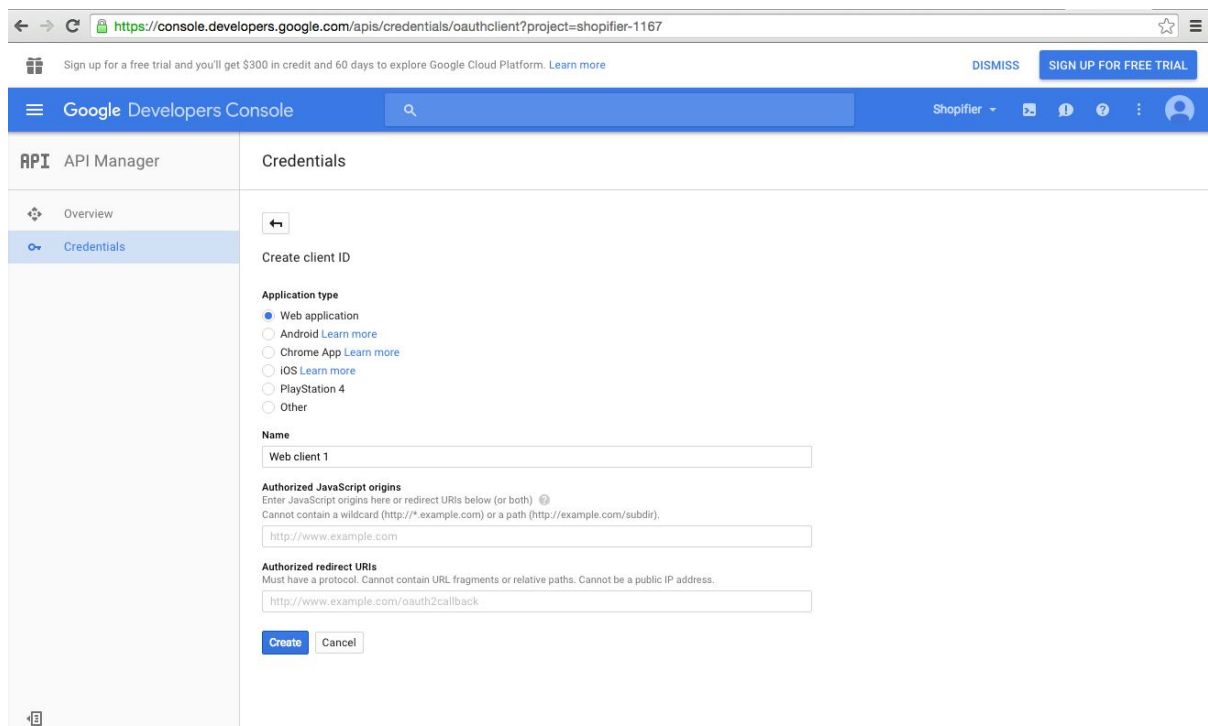
Create client ID

Application type

- ☒ Web application
- ☐ Android [Learn more](#)
- ☐ Chrome App [Learn more](#)
- ☐ iOS [Learn more](#)
- ☐ PlayStation 4
- ☐ Other

Create Cancel

Fill the form which was shown:



Sign up for a free trial and you'll get \$300 in credit and 60 days to explore Google Cloud Platform. [Learn more](#) DISMISS SIGN UP FOR FREE TRIAL

Google Developers Console

API Manager

Credentials

Overview

Credentials

Create client ID

Application type

- ☒ Web application
- ☐ Android [Learn more](#)
- ☐ Chrome App [Learn more](#)
- ☐ iOS [Learn more](#)
- ☐ PlayStation 4
- ☐ Other

Name

Web client 1

Authorized JavaScript origins

Enter JavaScript origins here or redirect URIs below (or both) @
Cannot contain a wildcard (http://*.example.com) or a path (http://example.com/subdir).

http://www.example.com

Authorized redirect URIs

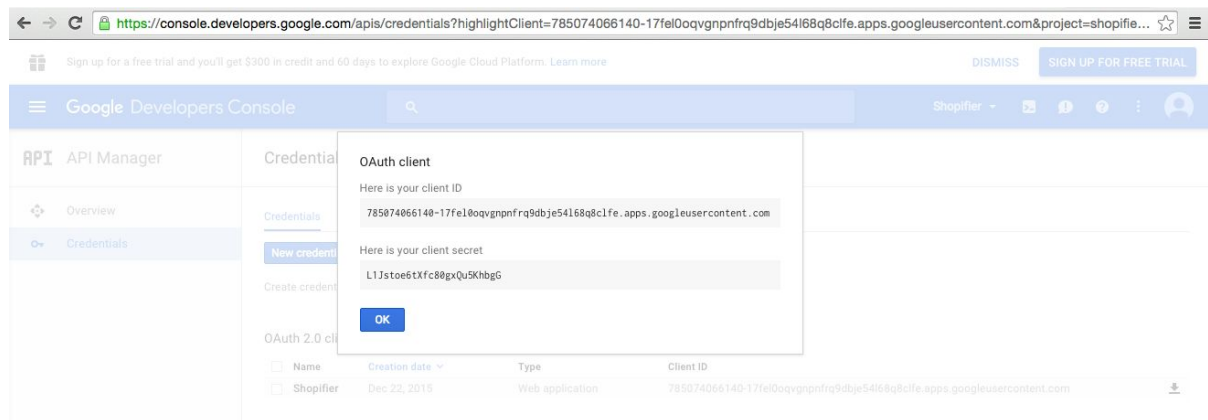
Must have a protocol. Cannot contain URL fragments or relative paths. Cannot be a public IP address.

http://www.example.com/oauth2callback

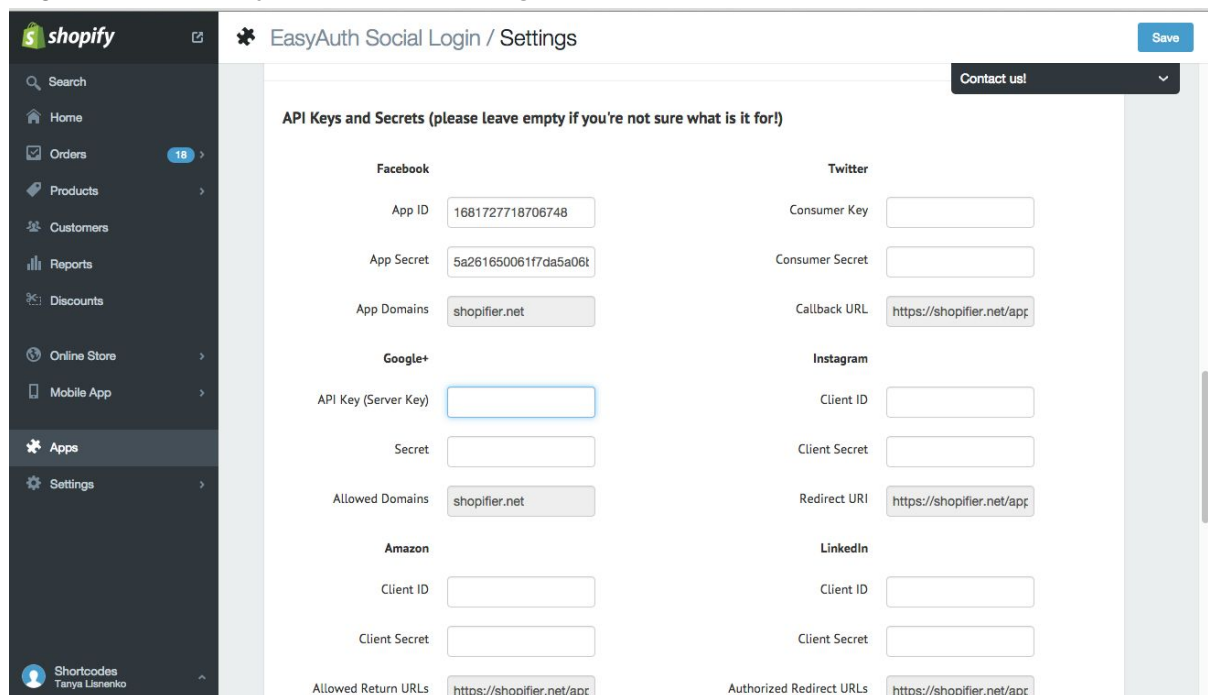
Create Cancel

Add <https://shopifier.net> to the “Authorized JavaScript origins” field and <https://shopifier.net/app/social-sign-in/google> link to the Authorized redirect URIs field.

When you're done click Create button. You'll get your ID and client secret:



Copy this ID and Secret and add them to the your website Admin Page → EasyAuth Social Login in the API Keys and Secrets paragraph:



And save all changes:

shopify

EasyAuth Social Login / Settings

Save

Contact us!

API Keys and Secrets (please leave empty if you're not sure what is it for!)

Facebook

App ID: 1681727718706748

App Secret: 5a261650061f7da5a06t

App Domains: shopifier.net

Google+

API Key (Server Key): 785074066140-17fel0ox

Secret: 3e6tXfc80gxQu5KhbgC

Allowed Domains: shopifier.net

Amazon

Client ID:

Client Secret:

Allowed Return URLs: https://shopifier.net/app

Twitter

Consumer Key:

Consumer Secret:

Callback URL: https://shopifier.net/app

Instagram

Client ID:

Client Secret:

Redirect URI: https://shopifier.net/app

LinkedIn

Client ID:

Client Secret:

Authorized Redirect URLs: https://shopifier.net/app

And that's it. Hope this helps.