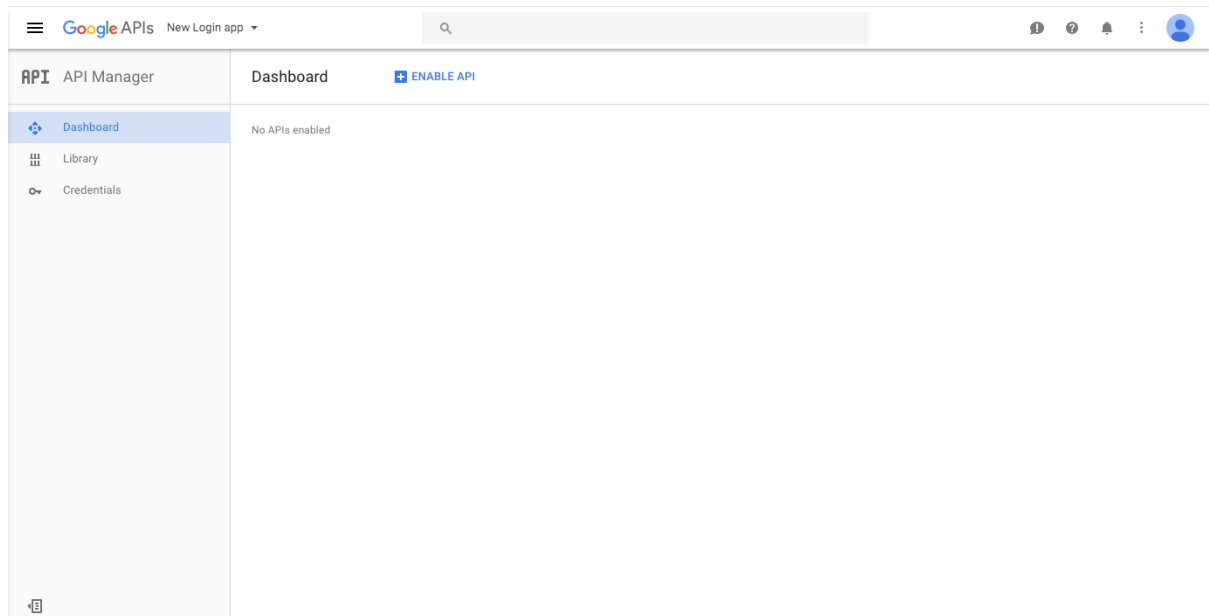
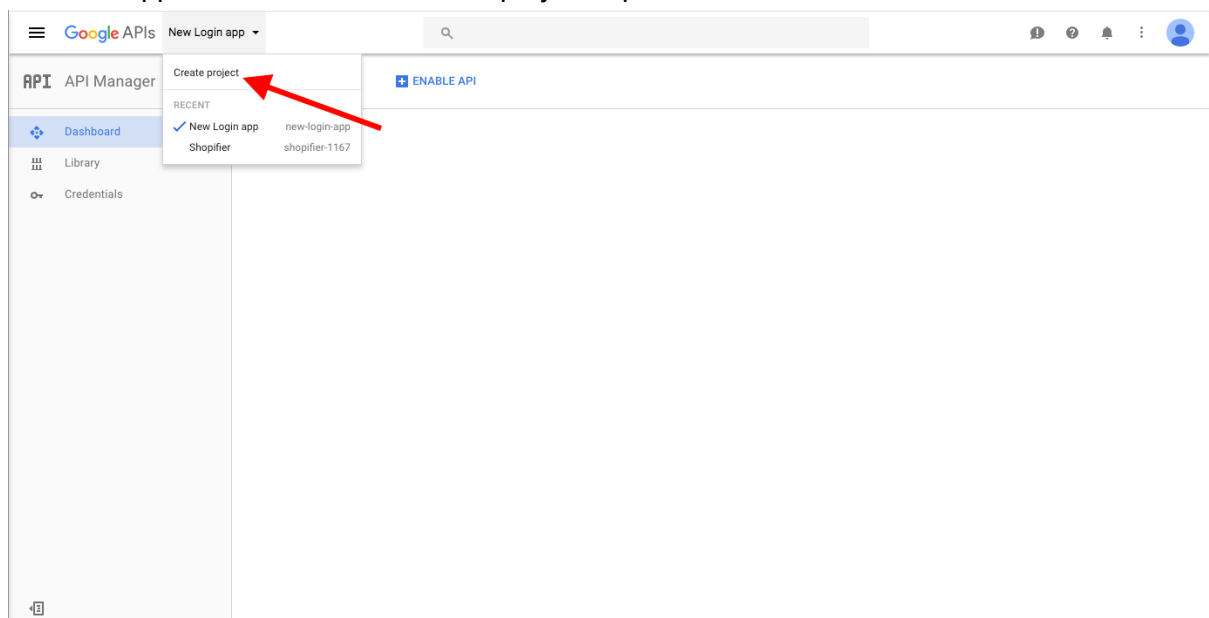


How to get your Google App ID and Secret

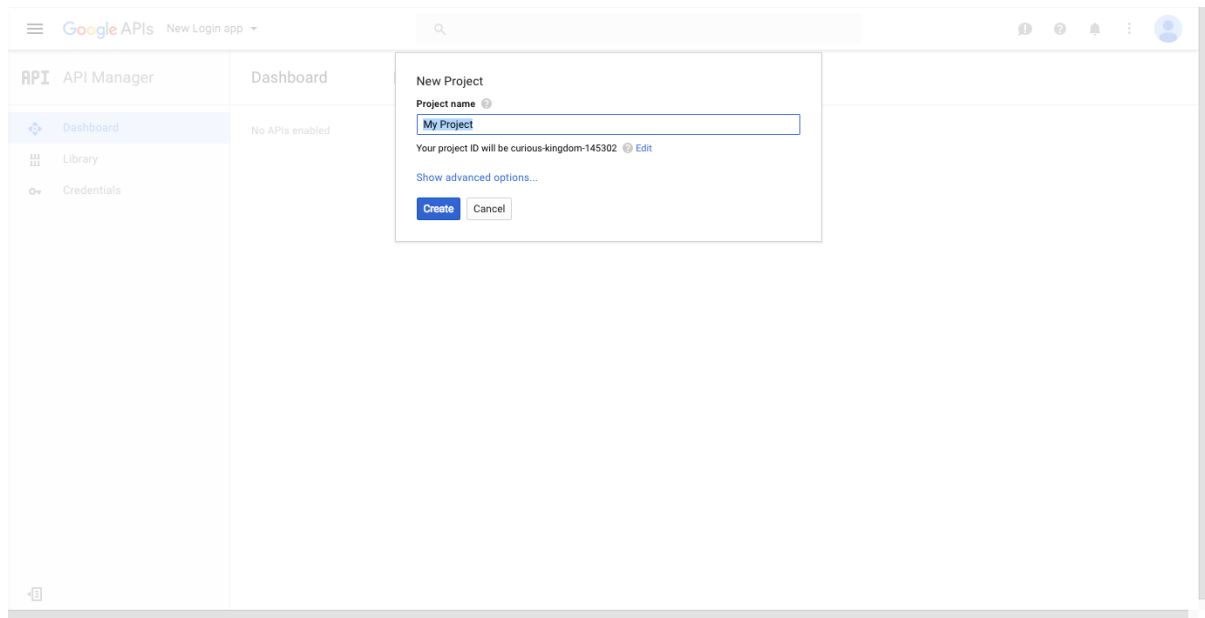
Go to the <https://console.developers.google.com/apis/dashboard> page:



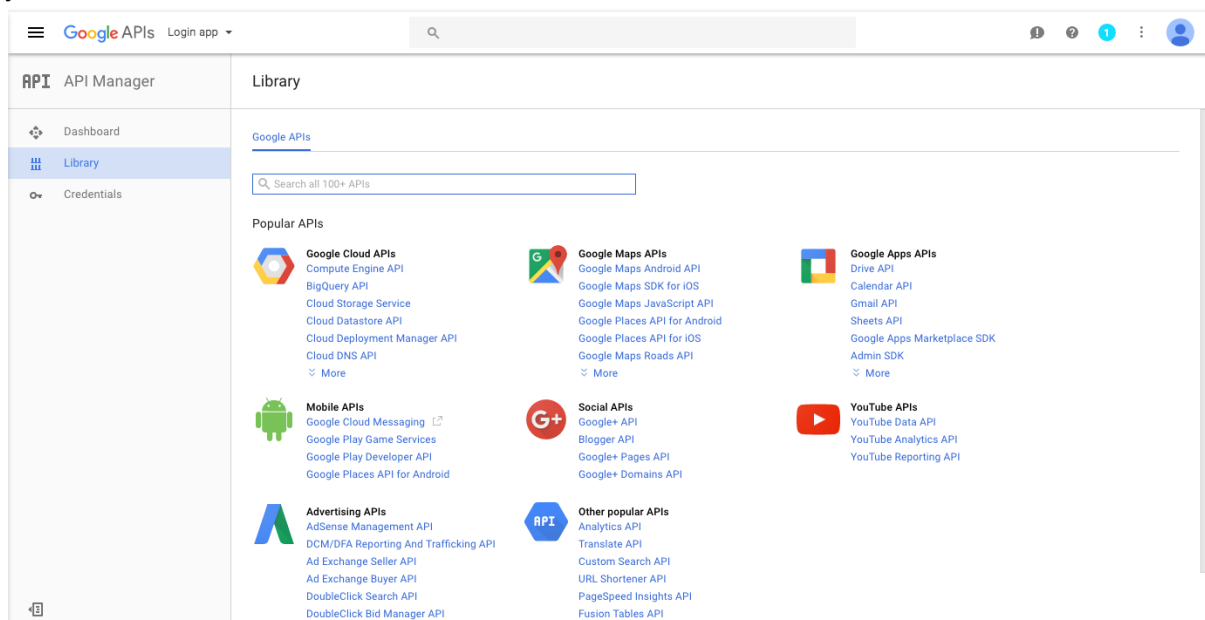
Click the app title and choose “Create project” option in the list:



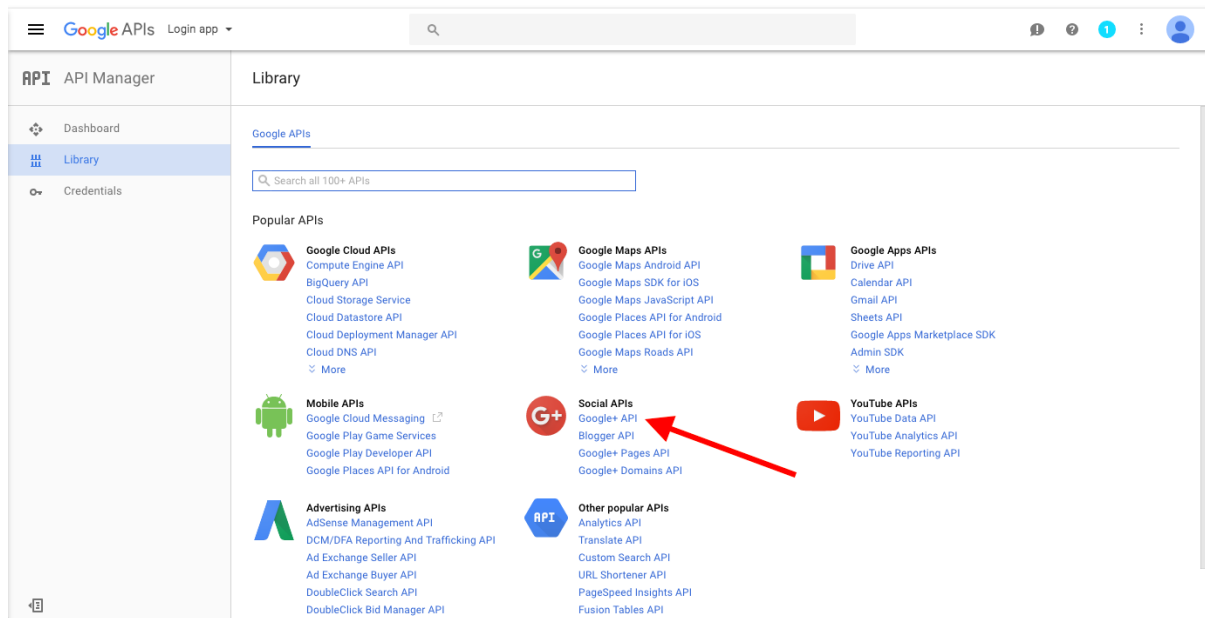
The next popup will be opened:



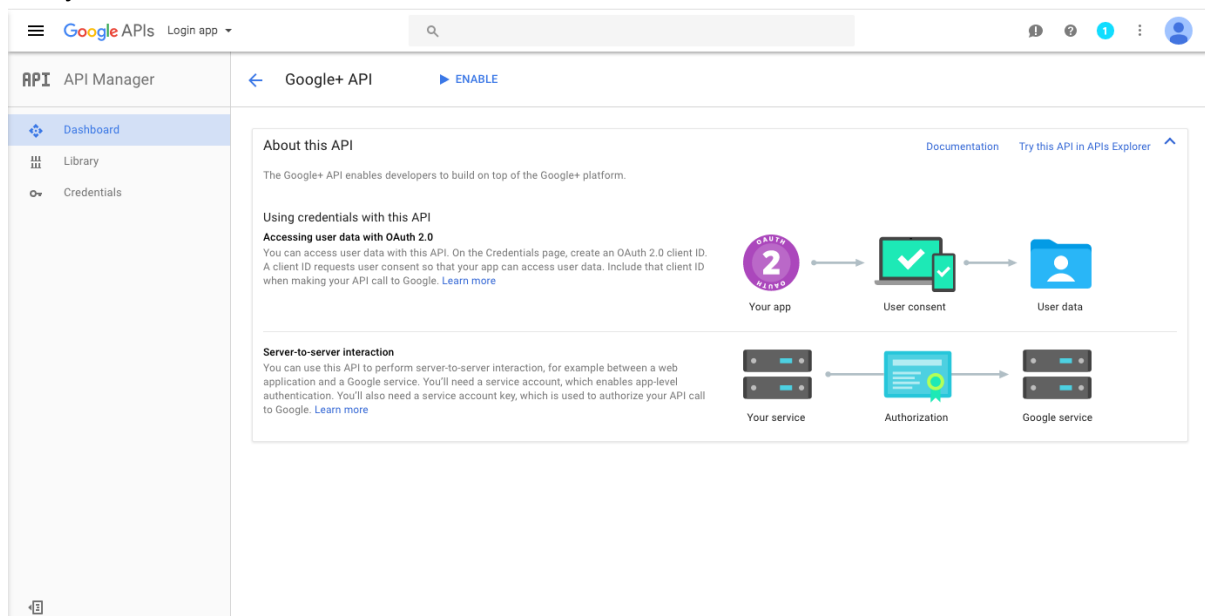
Type the app name you want and click Create button. The Library page will be opened for you:



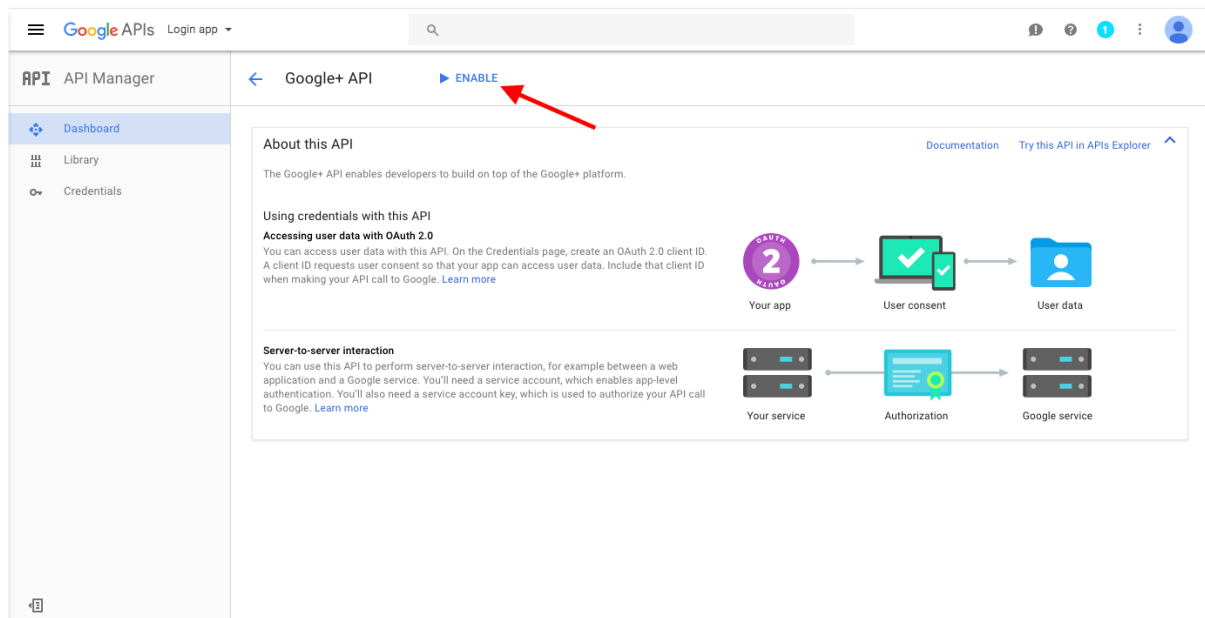
Click “Google+ API” link:



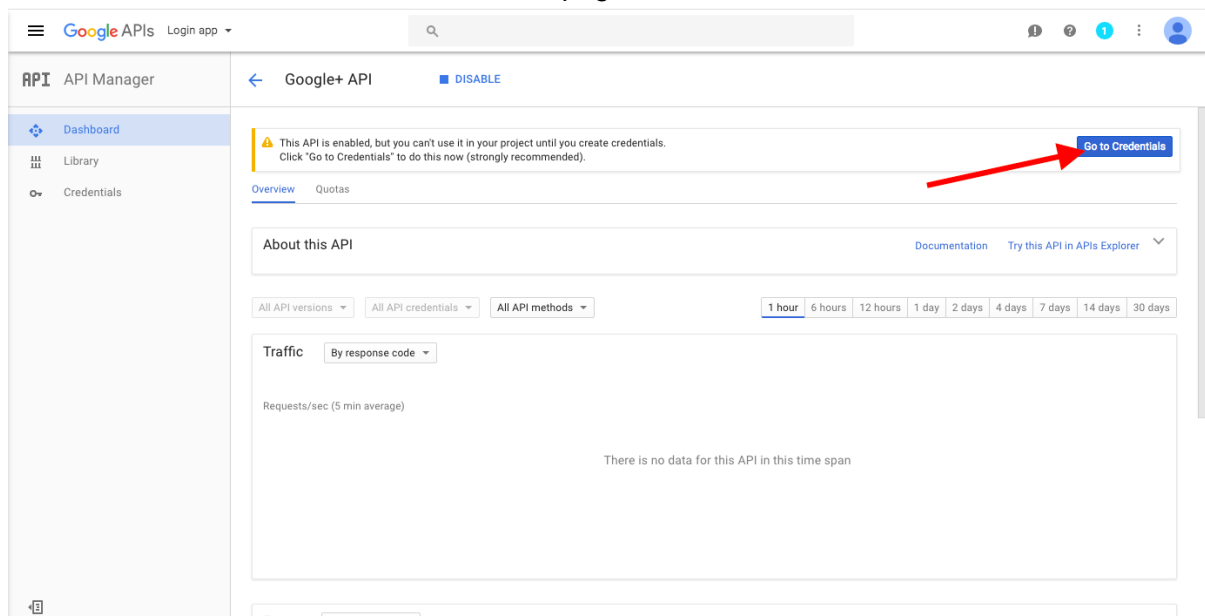
And you'll see:



Click Enable button:



Use "Go to Credentials" button on the next page:



Create credentials form will be shown:

The screenshot shows the Google APIs console interface. On the left is a sidebar with 'API Manager' and a menu containing 'Dashboard', 'Library', and 'Credentials' (which is highlighted). The main area is titled 'Credentials' and 'Add credentials to your project'. It displays step 1 of a two-step process: 'Find out what kind of credentials you need'. Below this, there's a sub-header 'Which API are you using?' and a dropdown menu currently set to 'Google+ API'. Another sub-header 'Where will you be calling the API from?' has a dropdown menu currently set to 'Choose...'. A third sub-header 'What data will you be accessing?' has two radio button options: 'User data' (which is selected) and 'Application data'. At the bottom of step 1 is a blue button labeled 'What credentials do I need?'. Step 2, 'Get your credentials', is partially visible below step 1, with a 'Cancel' button.

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

This screenshot shows the same Google APIs console interface as the previous one, but with specific selections made. In the 'Where will you be calling the API from?' dropdown, 'Web server (e.g. node.js, Tomcat)' is now selected. In the 'What data will you be accessing?' section, the 'User data' radio button is selected, and the 'Application data' option is unselected. The 'What credentials do I need?' button remains visible at the bottom of step 1. Step 2, 'Get your credentials', and its 'Cancel' button are also visible.

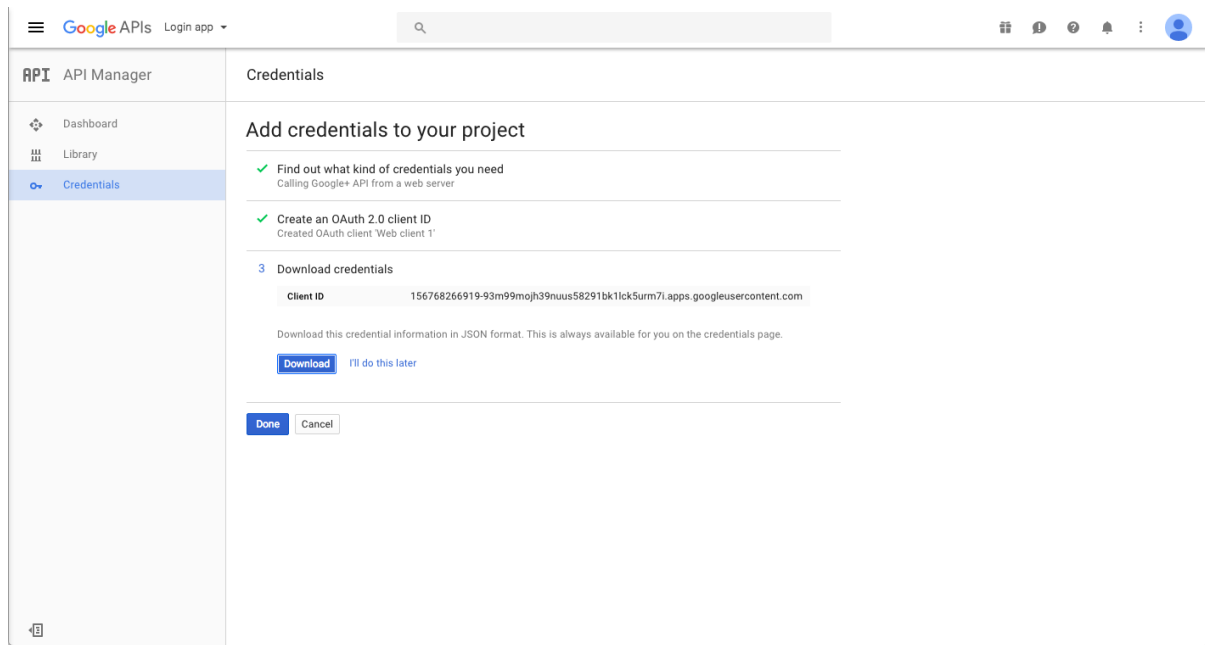
Use “What credentials do I need?” button:

The screenshot shows the Google API Manager interface. On the left is a sidebar with 'API Manager' and a menu containing 'Dashboard', 'Library', and 'Credentials' (which is selected). The main area is titled 'Credentials' and 'Add credentials to your project'. It features a green checkmark and the text 'Find out what kind of credentials you need' with a subtext 'Calling Google+ API from a web server'. Below this is a step indicator showing '2 Create an OAuth 2.0 client ID'. The 'Name' field contains 'Web client 1'. Under 'Restrictions', there are two sections: 'Authorized JavaScript origins' and 'Authorized redirect URIs'. The 'Authorized JavaScript origins' section has a text input field containing 'http://www.example.com'. The 'Authorized redirect URIs' section has a text input field containing 'http://www.example.com/oauth2callback'. A blue 'Create client ID' button is at the bottom. A third step indicator '3 Set up the OAuth 2.0 consent screen' is visible at the bottom of the main area.

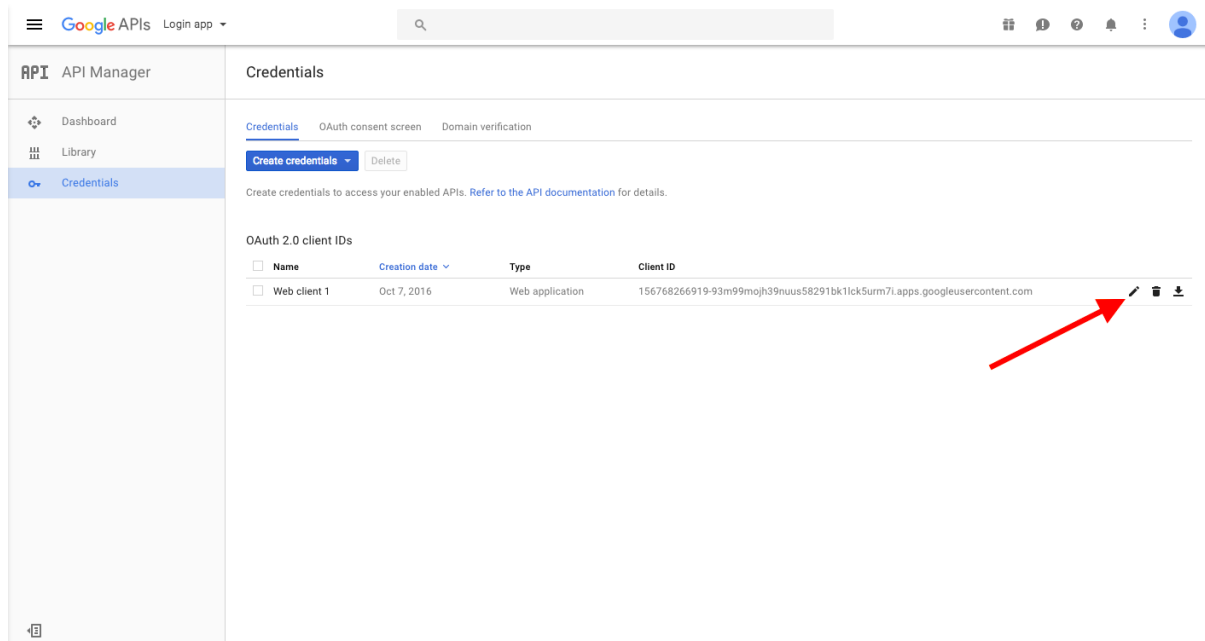
Add <https://shopifier.net> to the “Authorized JavaScript origins” field and <https://shopifier.net/app/social-sign-in/google> link to the Authorized redirect URIs field:

This screenshot shows the same Google API Manager interface as the previous one, but with updated information. In the 'Authorized JavaScript origins' section, the text input field now contains 'https://shopifier.net' (highlighted with a red underline) and 'http://www.example.com'. In the 'Authorized redirect URIs' section, the text input field now contains 'https://shopifier.net/app/social-sign-in/google' (highlighted with a red underline) and 'http://www.example.com/oauth2callback'. The 'Create client ID' button remains at the bottom.

Click “Create client ID” button and you’ll see something like this:



Click Done button. Use Edit button on the next page:



And on the following page you'll see the desired Client ID and Client Secret:

The screenshot shows the Google API Manager interface. On the left is a sidebar with 'API Manager' and a 'Credentials' link. The main area is titled 'Credentials' and contains a table with the following information:

Client ID for Web application	
Client ID	156768266919-93m99mojh39nuus58291bk1ck5urm7i.apps.googleusercontent.com
Client secret	vd1WkCMgExTnll_hV2DNR_eU
Creation date	Oct 7, 2016, 3:54:05 AM

Below the table, there is a 'Name' field with the value 'Web client 1'. Under 'Restrictions', there are sections for 'Authorized JavaScript origins' and 'Authorized redirect URIs'. The 'Authorized JavaScript origins' section has a text input field with 'https://shopifler.net' and a 'x' icon. The 'Authorized redirect URIs' section has a text input field with 'https://shopifler.net/app/social-sign-in/google' and a 'x' icon. At the bottom, there are 'Save' and 'Cancel' buttons.

Copy Client ID and Client Secret and add them to the appropriate fields in the EasyLogin app settings in your store admin panel:

The screenshot shows the Shopify admin panel. On the left is a sidebar with 'shopify' and a search bar. The main area is titled 'EasyAuth - Social Login / Settings'. The 'Settings' tab is selected, and the 'Social API keys' sub-tab is active. The page displays 'API Keys and Secrets (please leave empty if you're not sure what is it for!)'. There are two columns of settings:

- Facebook**: App ID (1218293944893354), App Secret (cfd6d45921deddaed88), Valid OAuth redirect URIs (https://shopifler.net/app).
- Google+**: API Key (Server Key) (156768266919-93m99n), Secret (vd1WkCMgExTnll_hV2C), Authorized JavaScript origins (https://shopifler.net), Authorized redirect URIs (https://shopifler.net/app).
- Twitter**: Consumer Key, Consumer Secret, Callback URL (https://shopifler.net/app).
- Instagram**: Client ID, Client Secret, Redirect URI (https://shopifler.net/app).
- LinkedIn**: Client ID, Client Secret.
- Amazon**: (fields are empty).

Red arrows point from the 'API Key (Server Key)' and 'Secret' fields under 'Google+' to the 'Client ID' and 'Client Secret' fields under 'Instagram'.

Save the changes and that's it.