

WordPress Google Docs

by bitorbit

v1.0.0

Thank you for purchasing WordPress Google Docs!

**If you have any questions regarding this document or WordPress Google Docs plugin
contact us at info@bitorbit.biz.**

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1. Included Files

Within downloaded wordpress-google-docs.zip archive you will find all required plugin files and this documentation (WPGoogleDocsDocumentation.pdf file).

2. Installation

WordPress Google Docs is installed like any other WordPress plugin:

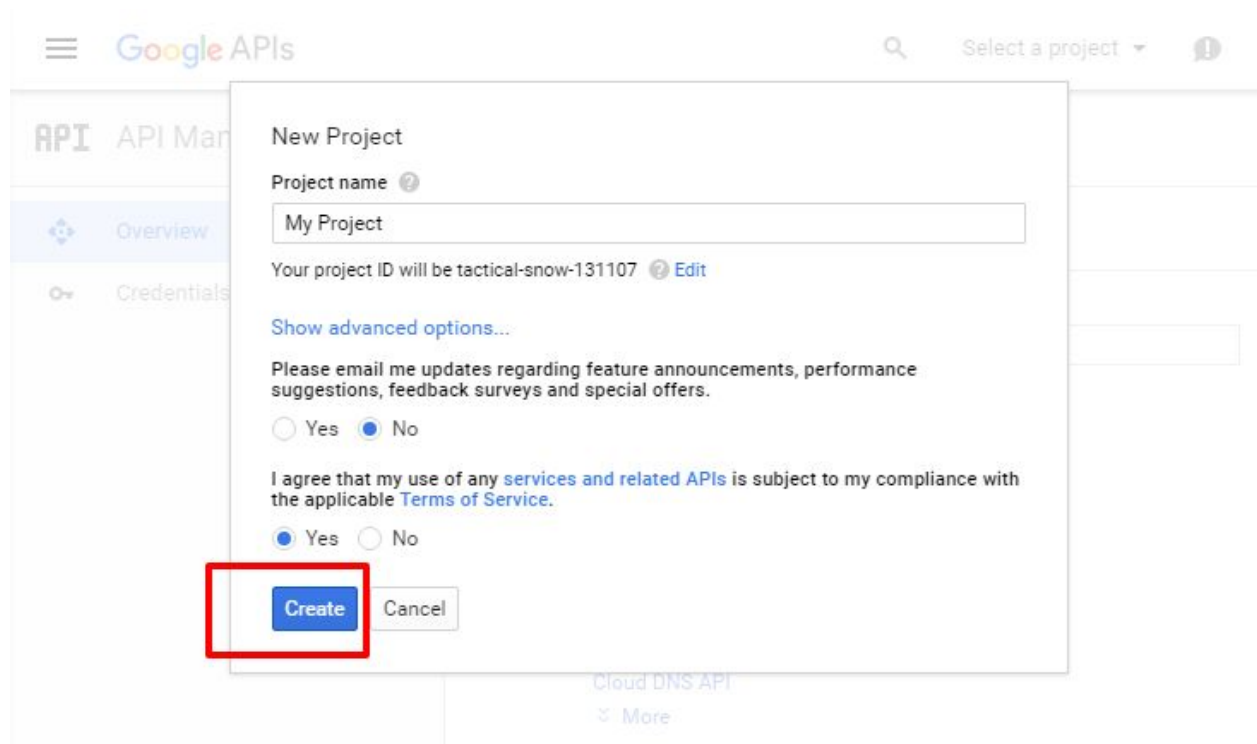
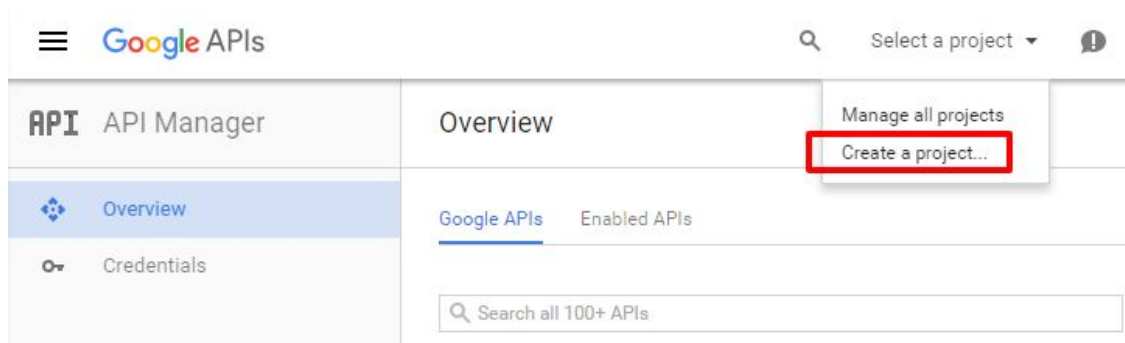
1. Extract wordpress-google-docs folder.
2. With your FTP client application, upload the wordpress-google-docs folder to the wp-content/plugins folder in your WordPress directory online.
3. Go to Plugins screen and look for the newly uploaded WordPress Google Docs in the list.
4. Click Activate to activate it.

If you need to know more about managing plugins, here you can find more information:
http://codex.wordpress.org/Managing_Plugins.

3. Using WordPress Google Docs

To use WordPress Google Docs, you must first configure Google OAuth client:

1. Go to Google API Console: <https://console.developers.google.com>.
2. Create new project (Select a project > Create a project):



3. Create project credentials (Credentials > Create credentials > OAuth client ID):

The screenshot shows the Google APIs console interface. On the left, the 'API Manager' sidebar has 'Overview' and 'Credentials' (selected). The main area is titled 'Credentials' and contains tabs for 'Credentials', 'OAuth consent screen', and 'Domain verification'. A 'Create credentials' button is visible, which has been clicked to reveal a dropdown menu. This menu lists four options: 'API key', 'OAuth client ID' (highlighted), 'Service account key', and 'Help me choose'. Each option includes a brief description of its use case.

Google APIs

API Manager

Overview

Credentials

Credentials

OAuth consent screen

Domain verification

APIs

Credentials

You need credentials to access APIs. [Enable the APIs you plan to use](#) and then create the credentials they require. Depending on the API, you need an API key, a service account, or an OAuth 2.0 client ID. [Refer to the API documentation](#) for details.

Create credentials

API key

Identifies your project using a simple API key to check quota and access. For APIs like Google Translate.

OAuth client ID

Requests user consent so your app can access the user's data. For APIs like Google Calendar.

Service account key

Enables server-to-server, app-level authentication using robot accounts. For use with Google Cloud APIs.

Help me choose

Asks a few questions to help you decide which type of credential to use.

4. Click "Configure consent screen" button:

Google APIs

API Manager

Overview

Credentials

Create client ID

To create an OAuth client ID, you must first set a product name on the consent screen [Configure consent screen](#)

Application type

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

5. Enter "Product name show to users" and click Save button:

Google APIs

API Manager

Overview

Credentials

Credentials [OAuth consent screen](#) [Domain verification](#)

Email address [?](#)

@gmail.com

Product name shown to users

My Product

Homepage URL (Optional)

Product logo URL (Optional) [?](#)

http://www.example.com/logo.png

This is how your logo will look to end users
Max size: 120x120 px

Privacy policy URL (Optional)

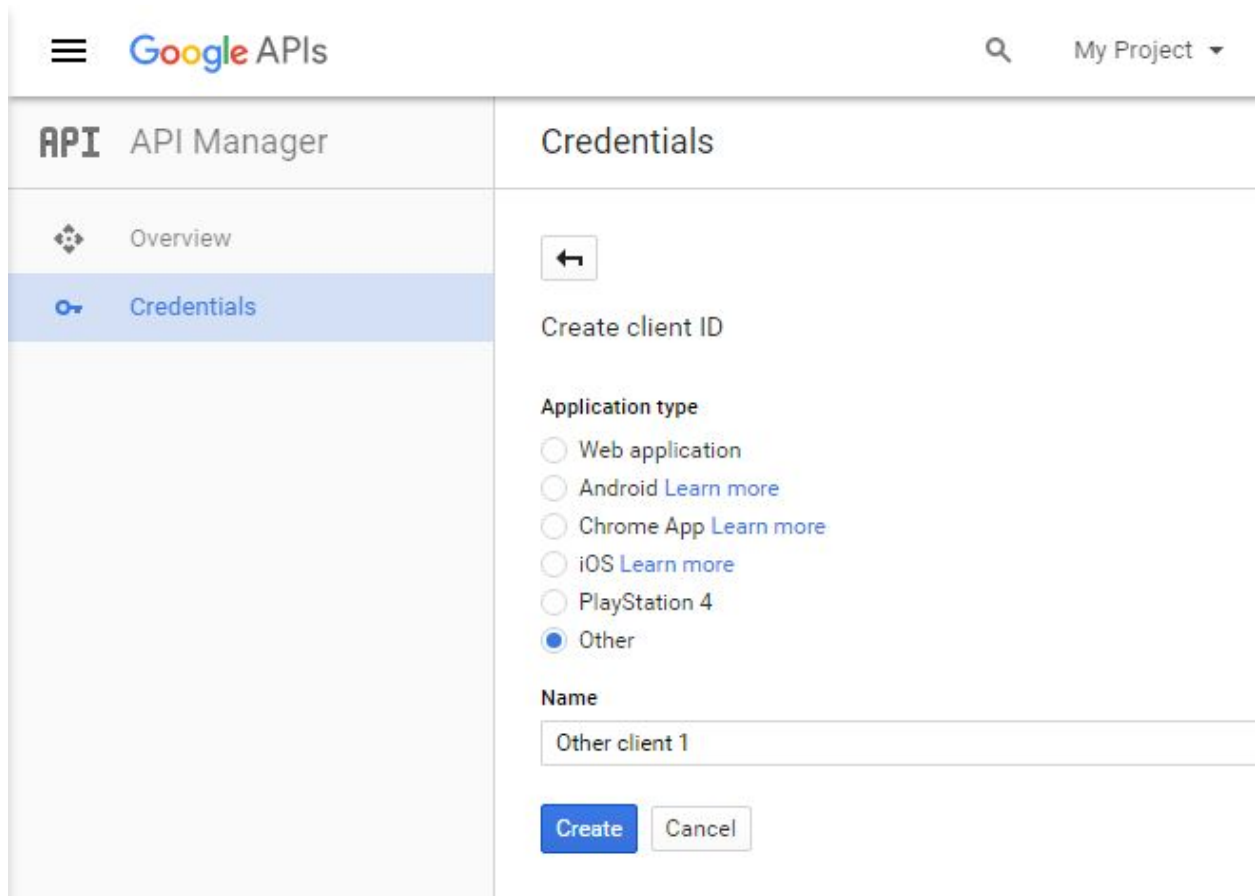
Terms of service URL (Optional)

[Save](#) [Cancel](#)

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.

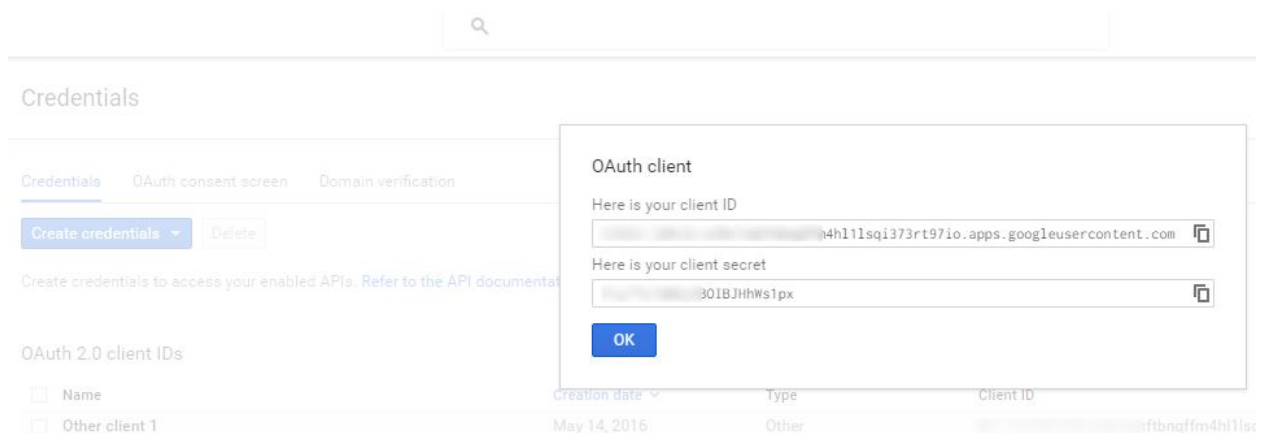
You must provide an email address and product name for OAuth to work.

6. Select Other, enter Name and click Create button:



The screenshot shows the Google APIs console interface. On the left, the 'API Manager' sidebar has 'Credentials' selected. The main area is titled 'Credentials' and contains a 'Create client ID' button. Below this, the 'Application type' section has several radio buttons: 'Web application', 'Android Learn more', 'Chrome App Learn more', 'iOS Learn more', 'PlayStation 4', and 'Other' (which is selected). A 'Name' text field contains the text 'Other client 1'. At the bottom are 'Create' and 'Cancel' buttons.

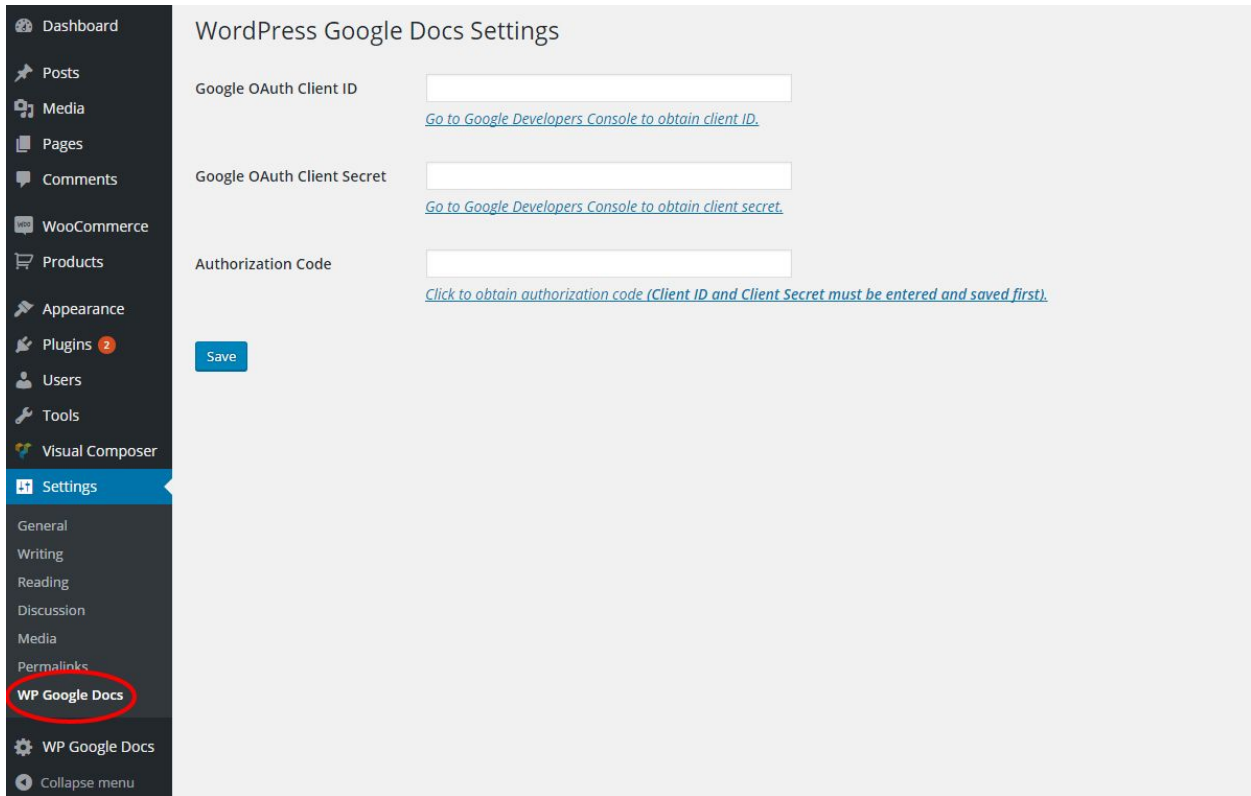
7. You should now see client ID and client secret as displayed here (do NOT close dialog, you will need them in the next step):



The screenshot shows the Google APIs console interface with the 'OAuth client' dialog open. The dialog displays the 'client ID' as '4h11sqi373rt97io.apps.googleusercontent.com' and the 'client secret' as '30IBJthWs1px'. Below the dialog, a table lists the created client. The table has columns for 'Name', 'Creation date', 'Type', and 'Client ID'. The row for 'Other client 1' shows a creation date of 'May 14, 2016', a type of 'Other', and a client ID of '4h11sqi373rt97io.apps.googleusercontent.com'.

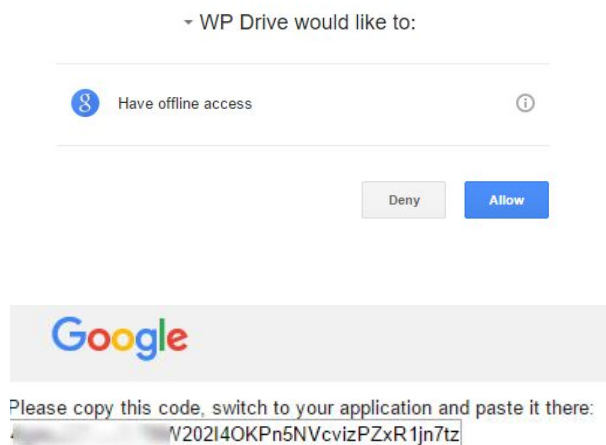
Name	Creation date	Type	Client ID
Other client 1	May 14, 2016	Other	4h11sqi373rt97io.apps.googleusercontent.com

8. Open Settings > WP Google Docs and copy client ID and client secret there and click Save button:



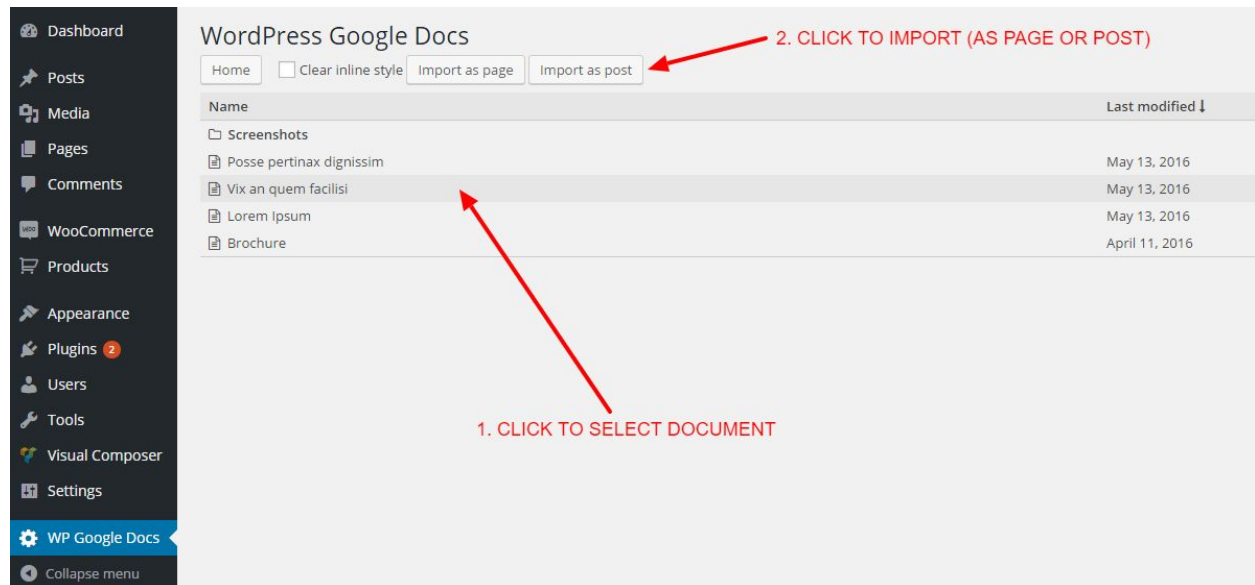
The screenshot shows the WordPress admin dashboard with the 'Settings' menu open and 'WP Google Docs' selected. The 'WordPress Google Docs Settings' page is displayed, featuring three input fields: 'Google OAuth Client ID', 'Google OAuth Client Secret', and 'Authorization Code'. Each field has a corresponding link below it: 'Go to Google Developers Console to obtain client ID.', 'Go to Google Developers Console to obtain client secret.', and 'Click to obtain authorization code (Client ID and Client Secret must be entered and saved first)'. A blue 'Save' button is located to the left of the 'Authorization Code' field.

9. Now, click the link under Authorization Code input to get authorization code (click Allow when asked about offline access). Copy generated code and paste it as Authorization Code. Finally click Save button.



The image shows a Google authorization screen. At the top, it says 'WP Drive would like to:'. Below this, there is a section with the Google logo and the text 'Have offline access'. At the bottom, there are two buttons: 'Deny' and 'Allow'. Below the 'Allow' button, there is a Google logo and the text 'Please copy this code, switch to your application and paste it there:'. Below this text, there is a text box containing the authorization code: 'V202I4OKPn5NVcvizPZxR1jn7tz'.

If you have followed all steps above, now you should be able to access your files. Click WP Google Docs to get the list of files:



You will see your documents and folders. You can sort by name or date if you click "Name" or "Last modified". Click folder to see its content. To get back to root click "Home" button.

To import document, select it first, then click "Import as page" to import as page or "Import as post" to import as post. Status of created page/post will Draft. Title of created page/post will be the same as document title.

Please note that imported HTML content will also contain inline HTML style (generated by Google API). You may check "Clear inline style" checkbox to clear Google Docs inline style. The quality of import may vary depending on your theme CSS and document content.

4. Additional Information and Links

If you need any additional information regarding WordPress Google Docs plugin please contact us at info@bitorbit.biz. You may also visit our page on codecanyon.net:

<http://codecanyon.net/user/bitorbit>.

If you need any WordPress related information in general the best place to start looking is here:

<http://codex.wordpress.org>.