# **WP GCalndar Plugin**

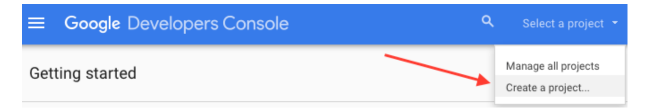
# **Creating a Google Client ID**

To read and add events from your Google Calendars you'll need create a Google Client ID and save within your plugin settings.

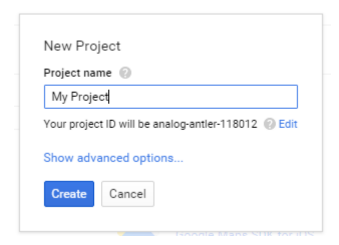
Step-by-step instructions to create and save a Google Client ID:

Navigate to the **Google Developers Console**.

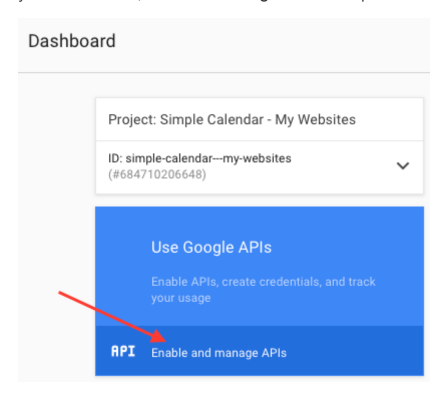
In the drop-down menu at the top right, select Create a project...



Give your project a name, agree to the terms, then click **Create**.



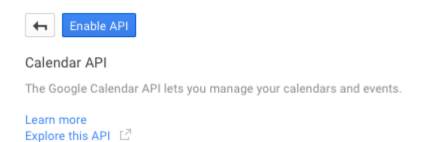
From the Google Developers Console Dashboard select **Enable and manage APIs**. If you don't see this, select **API Manager** from the top-left "hamburger" menu.



You should now be in the API Manager section of the Google Developers Console. Under **Google Apps APIs**, select **Calendar API**.

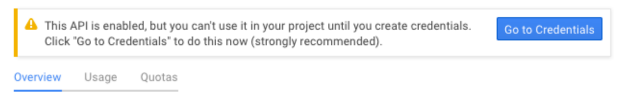


### Click Enable API.

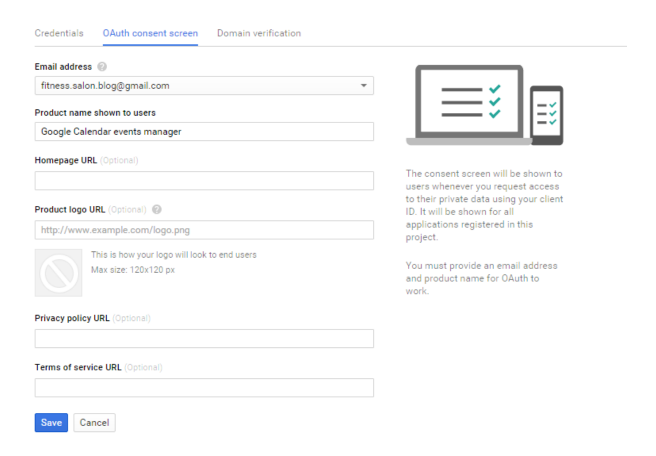


A message should pop up recommending to proceed with creating credentials. Do this now. Alternatively select Credentials under API Manager in the left-hand menu.

### Calendar API



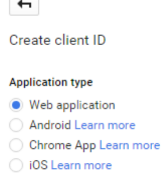
Go to "OAuth consent screen" section, enter "Product name shown users" and Save.



# Select Add credentials and click on API key.

# 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. New credentials API key OAuth client ID Service account key Help me choose

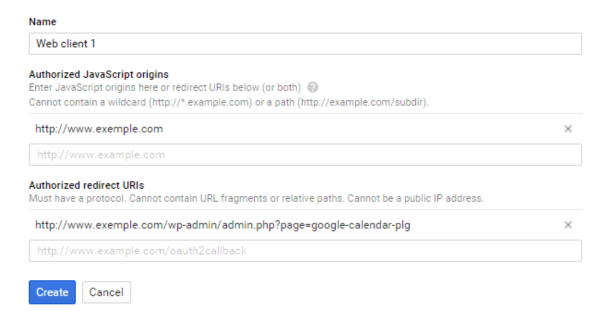
# Click Web application



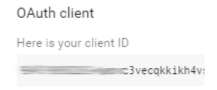
Other

PlayStation 4

Give your Web application any name, Authorized JavaScript origins as you web site address, and Authorized redirect URIs as the image shows then click **Create**.



On the API key popup, select and copy (Cmd-C or Ctrl-C) your Client ID.



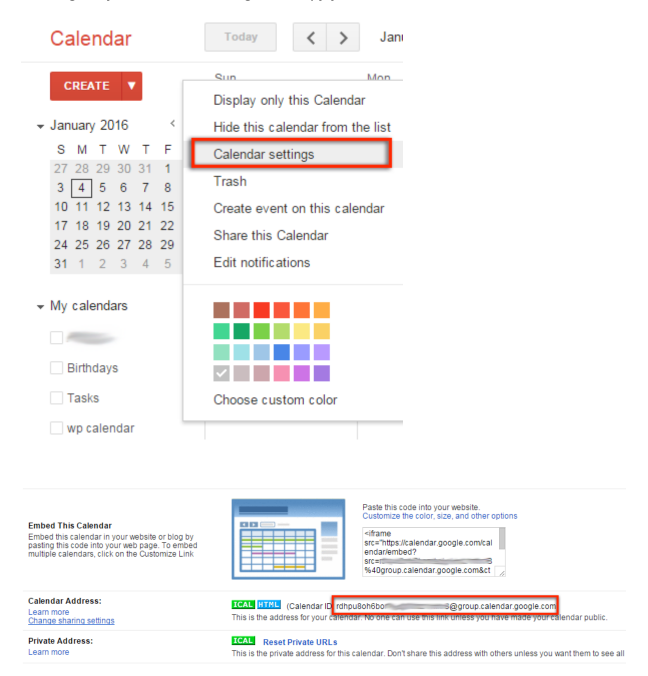
Now back on your **WordPress dashboard**, go to **Calendar**, then **Settings** from the menu. Enter your Google Client ID here, and your Calendar ID making sure you have pasted the exact key without extra spaces. Then click **Save.** 

Settings	
client ID	ougt21mk
calendar ID	primary

.

# Google Calendar ID

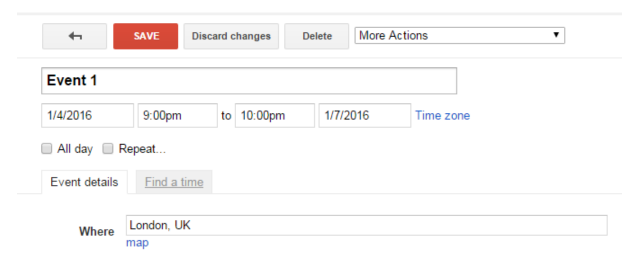
For Your Calendar ID if you want to use your default calendar use primary as an ID, for others go to your Calendar settings and copy your Calendar ID.



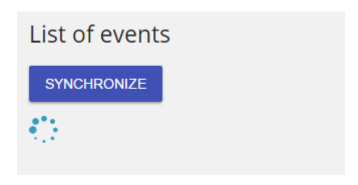
In case of any error or problem, you may try obtaining a new Google Client ID by repeating the steps above before contacting support. You can generate more than one Client ID under the same project on Google Developers Console.

# How to use the Admin Interface

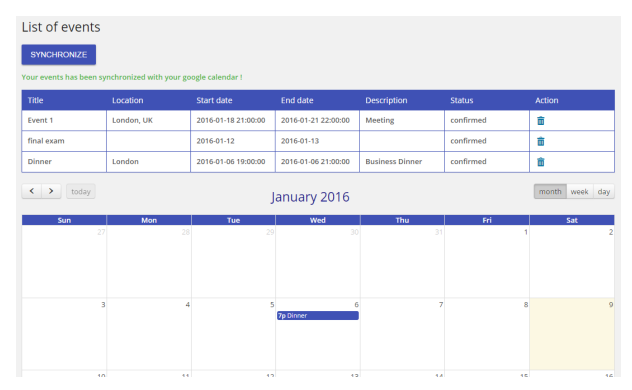
# Add an event your Google Calendar



# Go to Calendar > All Events from the menu, then click Synchronize

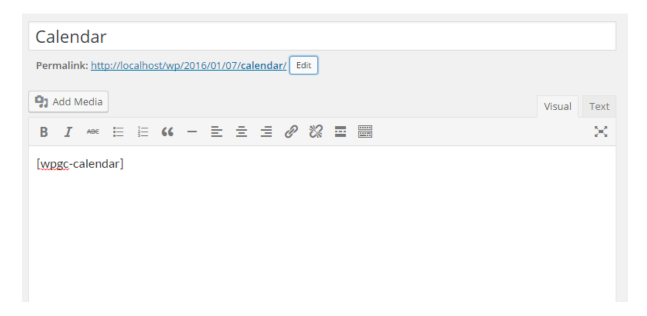


The Google Calendar event will get imported to your Admin Calendar



# **Short code**

Use the Short code [wpgc-calendar] to display your calendar in your posts or pages.



# **Google Calendar Plugin Features**

- Display events from Google Calendars.
- Intuitive admin settings for simple configuration changes.
- Import upcoming events from Google Calendar.
- Display your calendar in the frontend.
- Secured connection established between your site and Google using the **OAuth** standard.