

WP GCalendar Plugin

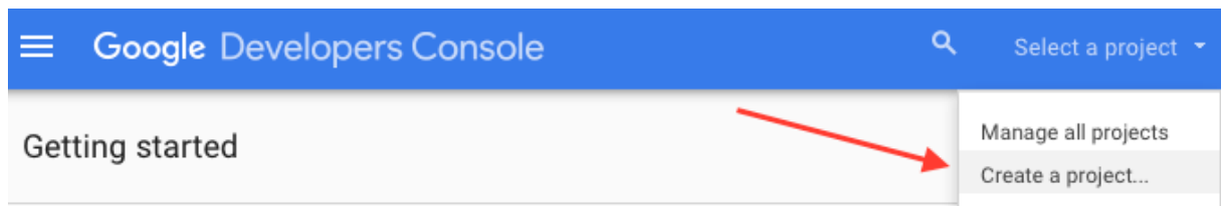
Creating a Google Client ID

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

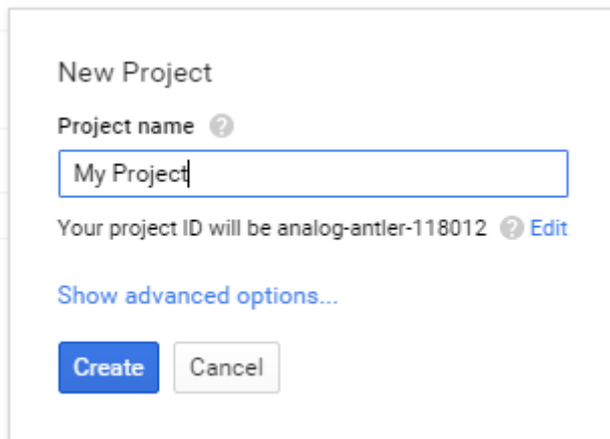
Step-by-step instructions to create and save a Google Client ID:

Navigate to the [Google Developers Console](#).

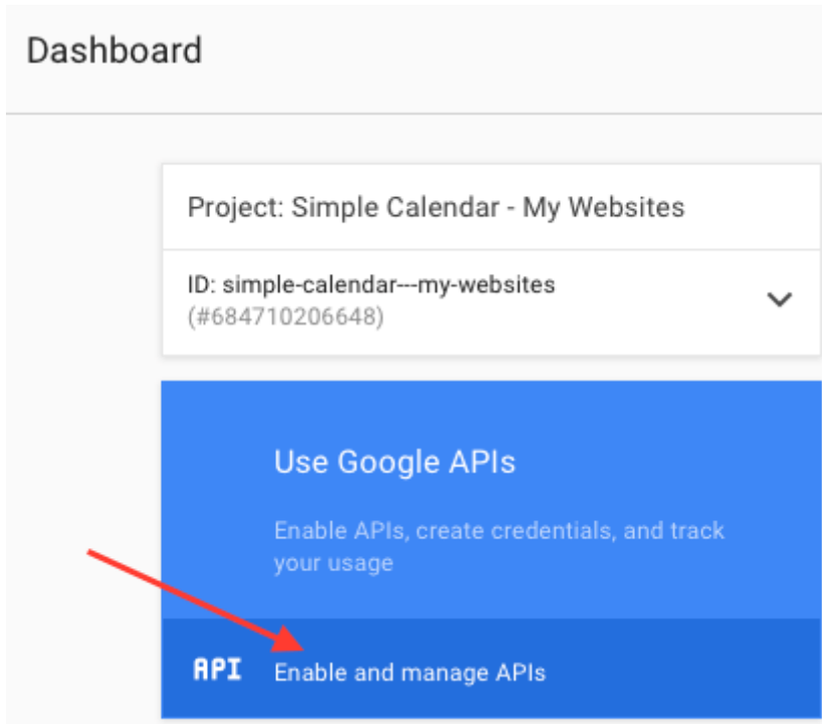
In the drop-down menu at the top right, select **Create a project...**



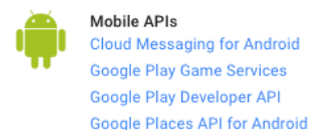
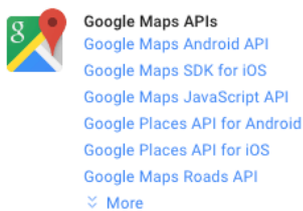
Give your project a name, agree to the terms, then click **Create**.

A screenshot of the 'New Project' dialog box in the Google Developers Console. The dialog has a title 'New Project'. Below the title is a 'Project name' label with a question mark icon, followed by a text input field containing 'My Project'. Below the input field is the text 'Your project ID will be analog-antler-118012' with a question mark icon and an 'Edit' link. Below this is a link 'Show advanced options...'. At the bottom of the dialog are two buttons: 'Create' (a blue button) and 'Cancel' (a white button with a grey border).

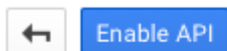
From the Google Developers Console Dashboard select **Enable and manage APIs**. If you don't see this, select **API Manager** from the top-left "hamburger" menu.



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



Click **Enable API**.



Calendar API

The Google Calendar API lets you manage your calendars and events.

[Learn more](#)
[Explore this 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

 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).

[Go to Credentials](#)

[Overview](#) [Usage](#) [Quotas](#)

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

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

Email address 

fitness.salon.blog@gmail.com

Product name shown to users

Google Calendar events manager

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.

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**



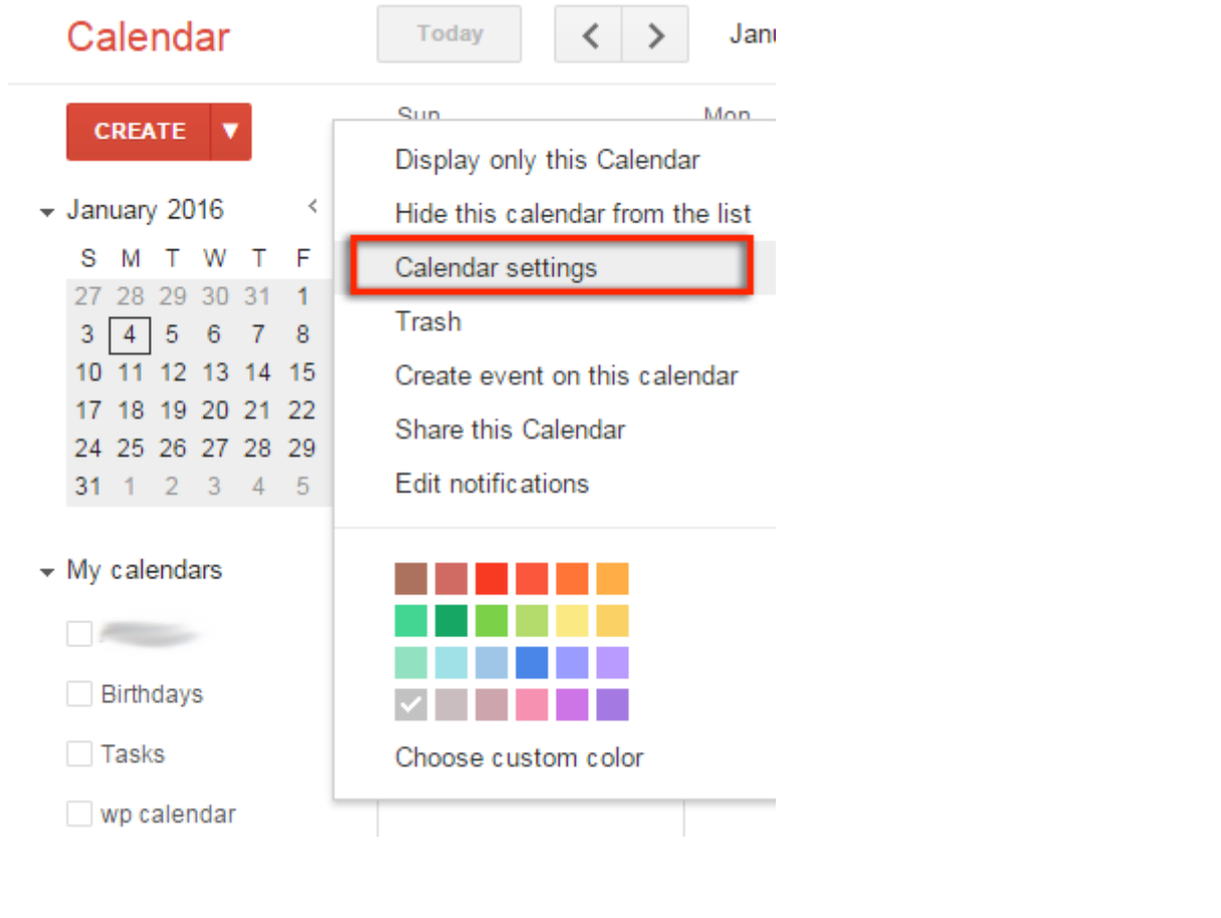
Create client ID

Application type

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

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.



The screenshot shows the Google Calendar interface. At the top, there's a 'Calendar' header, a 'Today' button, and navigation arrows. Below this is a 'CREATE' button and a calendar view for January 2016. A context menu is open over the calendar, with 'Calendar settings' highlighted in a red box. Other options in the menu include 'Display only this Calendar', 'Hide this calendar from the list', 'Trash', 'Create event on this calendar', 'Share this Calendar', and 'Edit notifications'. Below the menu is a color selection grid and a 'Choose custom color' option.

Embed This Calendar
Embed this calendar in your website or blog by pasting this code into your web page. To embed multiple calendars, click on the Customize Link



Paste this code into your website.
[Customize the color, size, and other options](#)

```
<iframe  
src="https://calendar.google.com/cal  
endar/embed?  
src=r  
%40group.calendar.google.com&ct
```

Calendar Address:
[Learn more](#)
[Change sharing settings](#)

ICAL HTML (Calendar ID: [rdhpu8oh6bo...@group.calendar.google.com](#))
This is the address for your calendar. No one can use this link unless you have made your calendar public.

Private Address:
[Learn more](#)

ICAL [Reset Private URLs](#)
This is the private address for this calendar. Don't share this address with others unless you want them to see all

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**

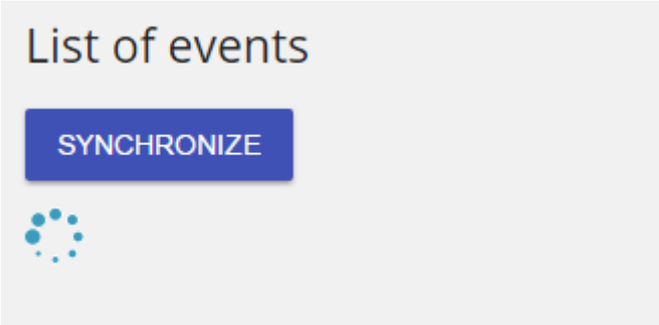
← SAVE Discard changes Delete More Actions ▼

to [Time zone](#)

All day Repeat...

Where
[map](#)

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



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.