

To configure Facebook API

Go to → <http://www.facebook.com/developers/>

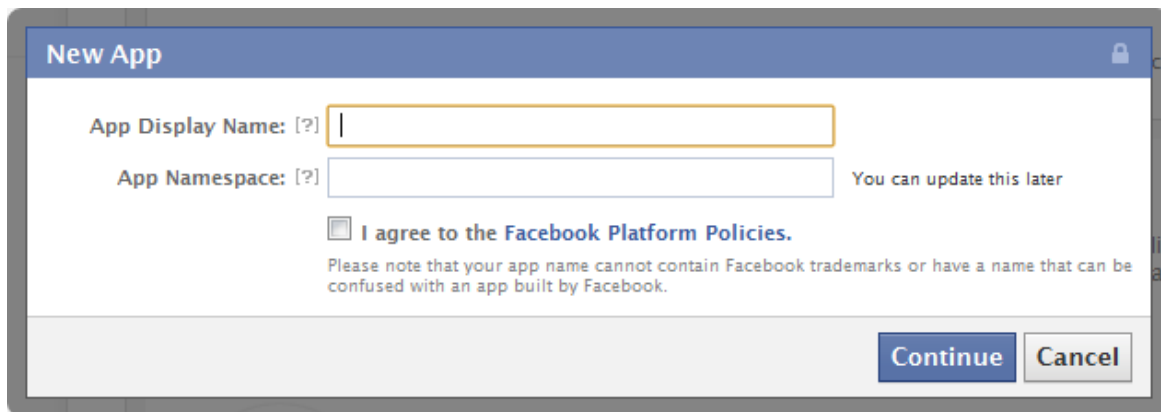
Please follow the below screen shot to configure consumer and secret key

Step:1

Apps

[Edit App](#) [+ Create New App](#)

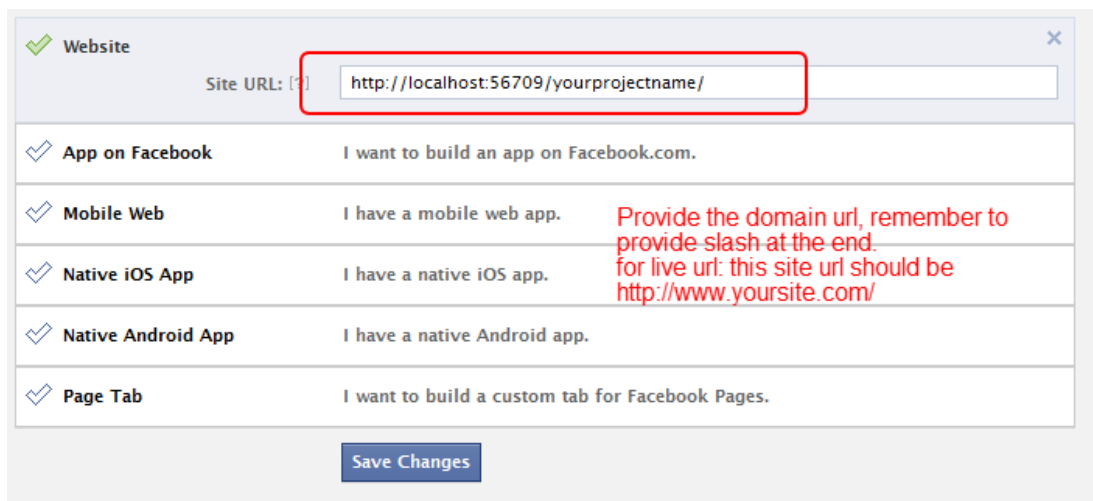
Step:2



The screenshot shows the 'New App' form with the following fields and options:

- App Display Name:** [?]
- App Namespace:** [?] You can update this later
- I agree to the Facebook Platform Policies.**
- Below the checkbox, a note states: "Please note that your app name cannot contain Facebook trademarks or have a name that can be confused with an app built by Facebook."
- Buttons: [Continue](#) and [Cancel](#)

Step:3




The screenshot shows the 'Website' configuration form with the following details:


- Website:** Site URL: [?]
- App on Facebook:** I want to build an app on Facebook.com.
- Mobile Web:** I have a mobile web app. *Provide the domain url, remember to provide slash at the end. for live url: this site url should be http://www.yoursite.com/*
- Native iOS App:** I have a native iOS app.
- Native Android App:** I have a native Android app.
- Page Tab:** I want to build a custom tab for Facebook Pages.
- Button: [Save Changes](#)

Step:4

Documentation Support Blog Apps

Changes saved. Note that your changes may take several minutes to propagate to all servers.



Sample
App ID:
App Secret: (reset)
 (edit icon)

Copy the API keys

To configure Twitter API

Go to → <https://dev.twitter.com/apps/new>

Please follow the below screen shot to configure consumer and secret key

Step:1

The screenshot shows the Twitter Developer application creation form. The form includes the following fields and sections:

- Name:** A text input field containing "your project name". Below it, a note states: "Your application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 characters max."
- Description:** A text input field containing "your description". Below it, a note states: "Your application description, which will be shown in user-facing authorization screens. 256 to 512 characters max."
- Web Site:** An empty text input field. A red arrow points to this field with the annotation "Your website url". Below it, a note states: "Your application's publicly accessible home page, where users can go to download, make use of, or find out more information about your application. This fully-qualified URL is used in the source attribution for tweets created by your application and will be shown in user-facing authorization screens. (If you don't have a URL yet, just put a placeholder here but remember to change it later)"
- Callback URL:** An empty text input field. A red arrow points to this field with the annotation "Your website callbackurl, eg: http://yourdomain/socialoauth.aspx". Below it, a note states: "Where should we return after successfully authenticating? For @Anywhere applications, only the domain specified in the callback will be used. OAuth 1.0a applications should explicitly specify their oauth_callback URL on the request token step, regardless of the value given here. To restrict your application from using callbacks, leave this field blank."

Below the form is the "Developer Rules Of The Road" section, which includes a "Last Update - 1st of June 2011" and a "Rules of the Road" section. The rules state: "Twitter maintains an open platform that supports the millions of people around the world who are sharing and discovering what's happening now. We want to empower our ecosystem partners to build valuable businesses around the information flowing through Twitter. At the same time, we aim to strike a balance between encouraging interesting development and protecting both Twitter's and users' rights." Below this is a "Yes, I agree" checkbox and a note: "By clicking the 'I Agree' button, you acknowledge that you have read and understand this agreement and agree to be bound by its terms and conditions."

At the bottom is the "CAPTCHA" section, which includes a CAPTCHA image with the words "ngestard" and "and" and a CAPTCHA logo. Below the CAPTCHA is a text input field for the answer. At the very bottom is a blue button labeled "Create your Twitter application".

Step:2

OAuth settings

Your application's OAuth settings. Keep the "Consumer secret" a secret. This key should never be human-readable in your code.

Access level

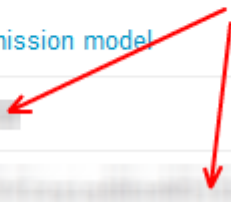
Read and write

[About the application permission model](#)

Consumer key

Consumer secret

Copy api keys to settings



To Configure LinkedIn API

Go to → <https://www.linkedin.com/secure/developer?newapp=>

Please follow the below screen shot to configure consumer and secret key

Step:1

Add New Application

Fill out the form to register a new application:

Company Info

* Company:

Account Administrators: You will be assigned as an account administrator.

Additional Administrators:

Administrators appearing here will be account administrators for all applications from this company. Administrators can edit application details, add/remove other administrators and developers.

Application Info

* Application Name:

* Description:

Integration URL:

Example URL where the integration will go live.

App Logo Secure URL:

URL of an 80x80 logo for your app. SSL is required now.

JavaScript API Domain:

Fully-qualified domain name of all pages that will call the JavaScript API with this key (required if using JS API).

* Application Type:

If your application qualifies as more than one type, create a new application for each one.

* Application Use:

What best describes your application?

* Live Status:

While in development, your network updates will only go to the developers you choose. When live, they will go to your connections.

Step:2

Programming Tools: PHP
 C++
 C#
 Java
 ColdFusion

Enter all the development languages and tools you use. LinkedIn

Contact Info

* Developer Contact Email:
* Phone:
Support Contact Email:
Phone:
Business Contact Email:
Phone:

Provide your
redirect url here



OAuth User Agreement

OAuth Redirect URL:
URL to return users to your app after they grant access. Only i
* Agreement Language:
Select the display language of the user agreement screen. Bro

Term of Service

*Agree: I have read and agree to the [LinkedIn API Terms of Use](#).

or

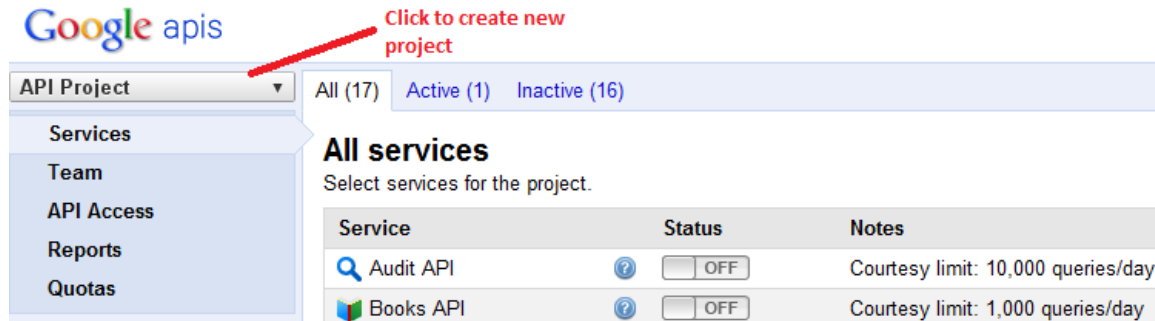
* Indicates required information

To Configure Google PLUS API

Go to → <https://code.google.com/apis/console/>

Please follow the below screen shot to configure consumer and secret key

Step:1



Google apis

API Project

Services

Team

API Access

Reports

Quotas

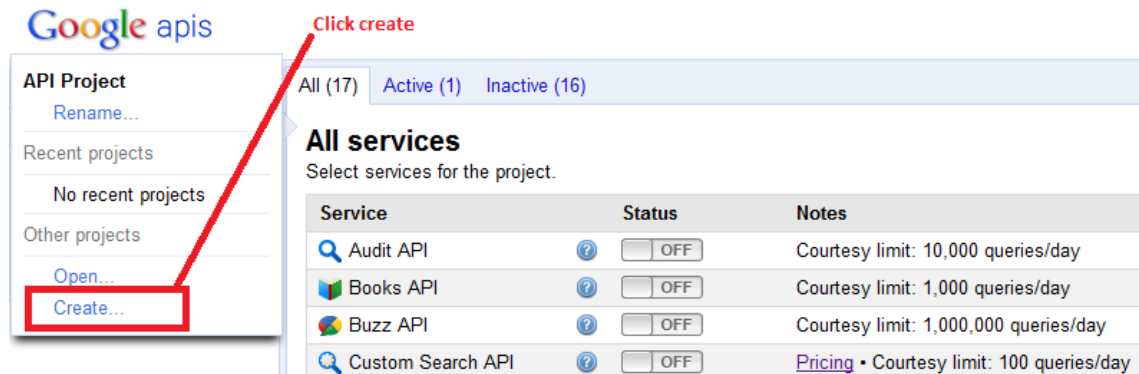
All (17) Active (1) Inactive (16)

All services

Select services for the project.

Service	Status	Notes
Audit API	<input type="checkbox"/> OFF	Courtesy limit: 10,000 queries/day
Books API	<input type="checkbox"/> OFF	Courtesy limit: 1,000 queries/day

Step:2



Google apis

API Project

Rename...

Recent projects

No recent projects

Other projects

Open...

Create...

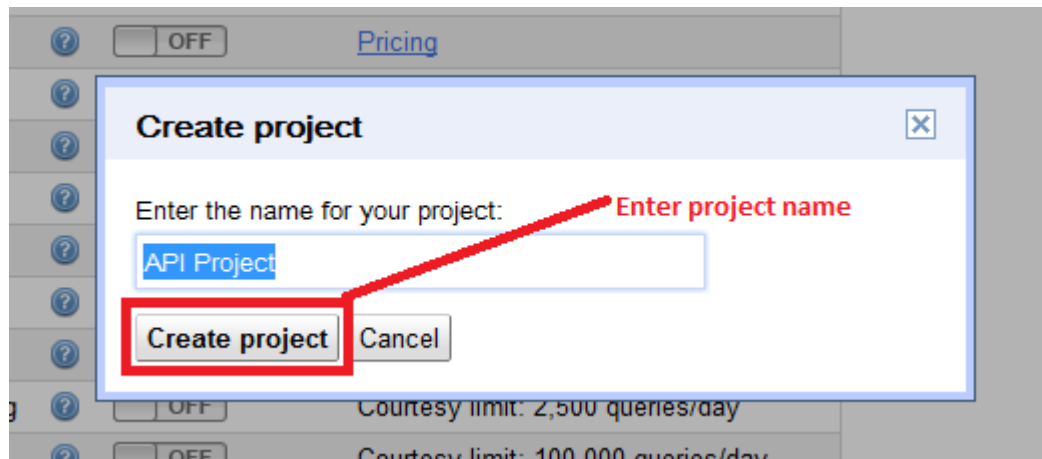
All (17) Active (1) Inactive (16)

All services

Select services for the project.

Service	Status	Notes
Audit API	<input type="checkbox"/> OFF	Courtesy limit: 10,000 queries/day
Books API	<input type="checkbox"/> OFF	Courtesy limit: 1,000 queries/day
Buzz API	<input type="checkbox"/> OFF	Courtesy limit: 1,000,000 queries/day
Custom Search API	<input type="checkbox"/> OFF	Pricing • Courtesy limit: 100 queries/day

Step:3



OFF Pricing

Create project

Enter the name for your project:

API Project

Create project Cancel

Step:4

Overview
Services
Team
API Access
Reports
Quotas

All services

Select services for the project.

Service	Status	Notes
Analytics API	<input type="checkbox"/> OFF	Courtesy limit: 50,000 queries/day
Audit API	<input type="checkbox"/> OFF	Courtesy limit: 10,000 queries/day
Blogger API	Request access...	Courtesy limit: 1,000 queries/day
Books API	<input type="checkbox"/> OFF	Courtesy limit: 1,000 queries/day
Buzz API	<input type="checkbox"/> OFF	Courtesy limit: 1,000,000 queries/day
Custom Search API	<input type="checkbox"/> OFF	Courtesy limit: 100 queries/day • Pricing
Diacritize API	<input type="checkbox"/> OFF	Courtesy limit: 10,000 queries/day
Freebase API	<input type="checkbox"/> OFF	Courtesy limit: 100,000 queries/day
Google Cloud SQL	Request access...	Pricing
Google Cloud Storage	<input type="checkbox"/> OFF	Pricing
Google+ API	<input checked="" type="checkbox"/> ON	Courtesy limit: 1,000 queries/day

Select Google+ API

Step:5

Google apis

test pj1

Services
Team
API Access

Click API Access

API Access

To prevent abuse, Google places limits on API requests. Using a valid OAuth token or /

Authorized API Access

OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private. [Learn more](#)

Click to create key [Create an OAuth 2.0 client ID...](#)

Step:6

Create Client ID

Branding Information
The following information will be shown to users whenever you request access to their private data using your new client ID.

Product name: **Enter product name**

Google account: **- you**
Link your project to this account's profile and reputation.

Product logo: **upload logo**

Max size: 120x60 pixels

[Learn more](#)

Step:7

Create Client ID

Client ID Settings

Application type

Web application
Accessed by web browsers over a network.

Installed application
Runs on a desktop computer or handheld device (like Android or iPhone).

Your site or hostname ([more options](#))
For example: `www.example.com` or `localhost`

enter callback url

Redirect URI
`https://www.example.com/oauth2callback`

[Learn more](#)

Step:8

Branding information
The following information is shown to users whenever you request access to their private data.

Product name: test pj1

Google account: [REDACTED]

Client ID for web applications

Client ID: [REDACTED] **Consumer key**

Client secret: [REDACTED] **consumer secret**

Redirect URIs: `https://www.example.com/oauth2callback`

JavaScript origins: `https://www.example.com`

To Configure AOL API

Go to → <http://dev.aol.com/keys/create>

Please follow the below screen shot to configure consumer and secret key

Step:1

Create a new devId

General Information

Provide information about the owner of the devId to create.

Owner's first name:

First name of the devId owner.

Owner's last name:

Surname of the devId owner.

Owner's email:

The email address of the devId owner.

DevId Information

You must provide information about the devId you want to create.

Application Name:

Name of the application or plugin that will use this devId (if applicable).

Destination URL:

URL of the website where you intend to use this devId (if applicable). Your callback url here

Description:




An optional description for this devId.

Step:2

DevIds for **openServices**

The key has been successfully updated.

Here are the list of devIds you currently have: Copy API key to settings

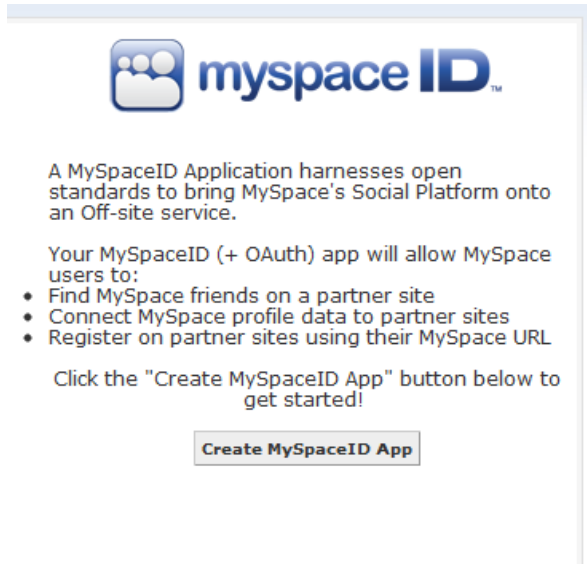
Id	Type	Subtype	Created On	Operations
XXXXXXXXXX	openServices	deploy	Sep 10, 2011 08:28:23	  

To Configure MySpace API

Go to → <http://developer.myspace.com/modules/apps/pages/CreateAppAccount.aspx>

Please follow the below screen shot to configure consumer and secret key

Step:1



The screenshot shows the MySpace ID application creation interface. At the top left is the MySpace ID logo, which consists of a blue square icon with three white circles representing people, followed by the text "myspace ID" in a blue sans-serif font. Below the logo is a paragraph of text: "A MySpaceID Application harnesses open standards to bring MySpace's Social Platform onto an Off-site service." This is followed by another paragraph: "Your MySpaceID (+ OAuth) app will allow MySpace users to:" and a bulleted list of three items: "Find MySpace friends on a partner site", "Connect MySpace profile data to partner sites", and "Register on partner sites using their MySpace URL". Below the list is a line of text: "Click the 'Create MySpaceID App' button below to get started!". At the bottom center is a rectangular button with the text "Create MySpaceID App" in a dark font.

Step:2



The screenshot shows the "Create App" form. At the top, the title "Create App" is displayed in a blue sans-serif font. Below the title is a section labeled "Application Title:" followed by a text input field. Underneath is a section labeled "Terms of Use:" with a checkbox and the text "I agree to the MySpace developer terms and conditions. [View terms of use](#)". Below this is a note: "All fields are required." The next part of the form is a CAPTCHA image showing the word "MYSPACE" in a light green font overlaid on a dark green background with the word "ZENGI" written in a large, stylized, black, gothic-style font. To the right of the image is a circular refresh button with a circular arrow icon. Below the CAPTCHA is a text prompt: "Please enter the text from the image above: The letters are not case-sensitive. Do not type spaces between the numbers and letters." At the bottom is a text input field for the CAPTCHA answer.

To Configure Flickr API

Go to → <http://www.flickr.com/services/apps/create/apply>

Please follow the below screen shot to configure consumer and secret key

Step:1

<p>Choose Non-Commercial if:</p> <ul style="list-style-type: none">• Your app doesn't make money.• Your app makes money, but you're a family-run, small, or independent business.• You're developing a product which is not currently commercial, but might be in the future.• You're building a personal website or blog where you are only using your own images. <p>APPLY FOR A NON-COMMERCIAL KEY</p>	or	<p>Choose Commercial if:</p> <ul style="list-style-type: none">• You or your agency works for a major brand. <p>AND one of the following:</p> <ul style="list-style-type: none">• You want to make a profit.• You charge a fee for your product or services.• You will bring Flickr content into your product and intend to sell those services. <p>APPLY FOR A COMMERCIAL KEY</p>
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Step:2

Owner StesCodes

This app will be associated with your **StesCodes** account. You will not be able to change this after you submit your application.

What's the name of your app?

What are you building?
(And trust us when we say you can't be detailed enough)

I acknowledge that Flickr members own all rights to their content, and that it's my responsibility to make sure that my project does not contravene those rights.

I agree to comply with the [Flickr API Terms of Use](#).

[SUBMIT](#) or [Cancel](#)

Step:3

The App Garden

[Create an App](#) | [API Documentation](#) | [Feeds](#) | [What is the App Garden?](#)

Done! Here's the API key and secret for your new app:



The screenshot shows the 'App Garden' interface for an app named 'test'. It displays the 'Key:' and 'Secret:' fields, both of which are redacted with black bars. Two red arrows point from the text 'Copy keys to your web.config' to the redacted key and secret fields. Below the redacted fields, there are three links: 'Edit app details', 'Edit auth flow for this app', and 'View all Apps by You'.

To Configure Sound Cloud API

Go to → <http://soundcloud.com/you/apps/new>

Please follow the below screen shot to configure consumer and secret key

Step:1

Register your app

Name of your app *

Cancel

Register

Step:2

Your app "test appp"

Your app is in **development mode** and not visible in the App Gallery.

Title of your app *

test appp

OAuth2 OAuth1

For authenticated access, we recommend using OAuth 2.
For more information, see the [OAuth 2 documentation](#).

Provide callbackurl here

Redirect URI

Client ID

Client Secret

End User Authorization

Token

https://soundcloud.com/connect

https://api.soundcloud.com/oauth2/token

Your app is in **development mode** and not listed publicly [Add info for publication to the app gallery](#)

Cancel

Save app

To Configure Foursquare API

Go to → <https://foursquare.com/oauth/register>

Please follow the below screen shot to configure consumer and secret key

Step:1

OAuth Consumer Registration

APPLICATION DETAILS

APPLICATION NAME

APPLICATION WEB SITE

CALLBACK URL

Provide callback url here

Your application must abide by our [acceptable use policy](#) and [trademark guidelines](#).

REGISTER APPLICATION

Step:2

My OAuth Consumers

Social Login

CLIENT ID

CLIENT SECRET

Copy keys to web.config settings

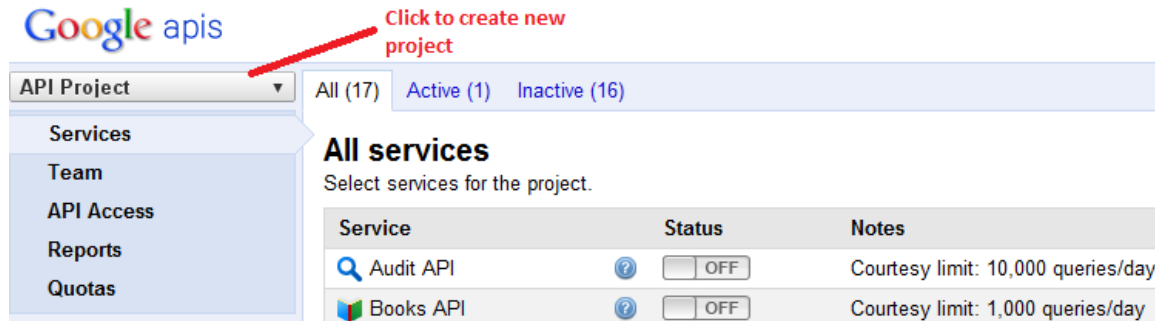
[More about this consumer...](#)

To Configure Google API

Go to → <https://code.google.com/apis/console/>

Please follow the below screen shot to configure consumer and secret key

Step:1



Google apis

API Project ▼ All (17) Active (1) Inactive (16)

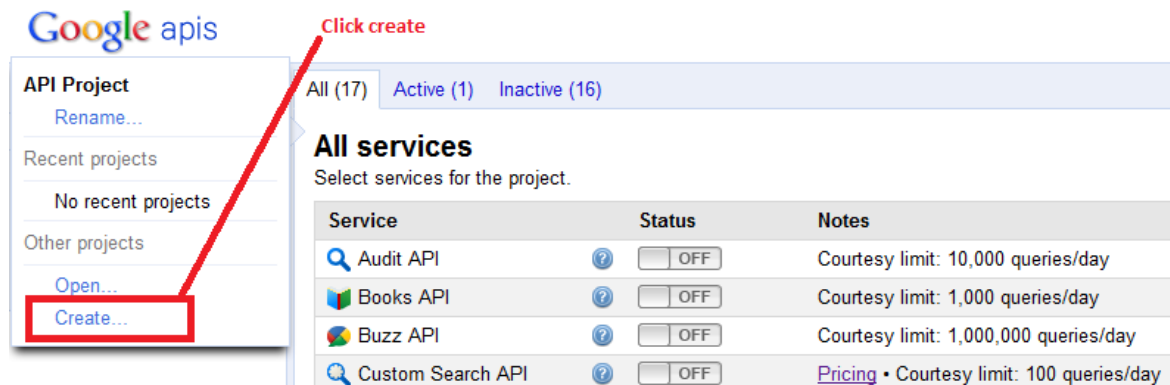
Services
Team
API Access
Reports
Quotas

All services

Select services for the project.

Service	Status	Notes
Audit API	<input type="checkbox"/> OFF	Courtesy limit: 10,000 queries/day
Books API	<input type="checkbox"/> OFF	Courtesy limit: 1,000 queries/day

Step:2



Google apis

API Project
Rename...

Recent projects
No recent projects

Other projects
Open...
Create...

Click create

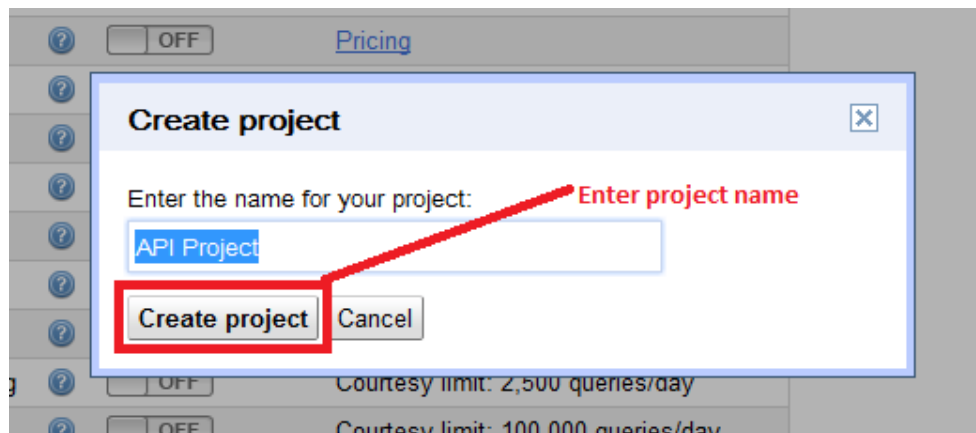
All (17) Active (1) Inactive (16)

All services

Select services for the project.

Service	Status	Notes
Audit API	<input type="checkbox"/> OFF	Courtesy limit: 10,000 queries/day
Books API	<input type="checkbox"/> OFF	Courtesy limit: 1,000 queries/day
Buzz API	<input type="checkbox"/> OFF	Courtesy limit: 1,000,000 queries/day
Custom Search API	<input type="checkbox"/> OFF	Pricing • Courtesy limit: 100 queries/day

Step:3



Pricing

Create project

Enter the name for your project:

API Project

Create project Cancel

Enter project name

Courtesy limit: 2,500 queries/day
Courtesy limit: 100,000 queries/day

Step:4

Google apis

test pjt

- Services
- Team
- API Access


Click API Access

API Access

To prevent abuse, Google places limits on API requests. Using a valid OAuth token or /

Authorized API Access

OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private. [Learn more](#)



Click to create key

Create an OAuth 2.0 client ID...

Step:5

Create Client ID


Branding Information

The following information will be shown to users whenever you request access to their private data using your new client ID.

Product name: Enter product name

Google account: **- you**
Link your project to this account's profile and reputation.

Product logo: upload logo


Max size: 120x60 pixels

[Learn more](#)

Step:6

Create Client ID

Client ID Settings

Application type

Web application
Accessed by web browsers over a network.

Installed application
Runs on a desktop computer or handheld device (like Android or iPhone).

Your site or hostname [\(more options\)](#)
For example: `www.example.com` or `localhost`

enter callback url

Redirect URI
`https://www.example.com/oauth2callback`

[Learn more](#)

Step:7

Branding information

The following information is shown to users whenever you request access to their private data.

Product name: test pjt

Google account: [blurred]

Client ID for web applications

Client ID: [blurred] **Consumer key**

Client secret: [blurred] **consumer secret**

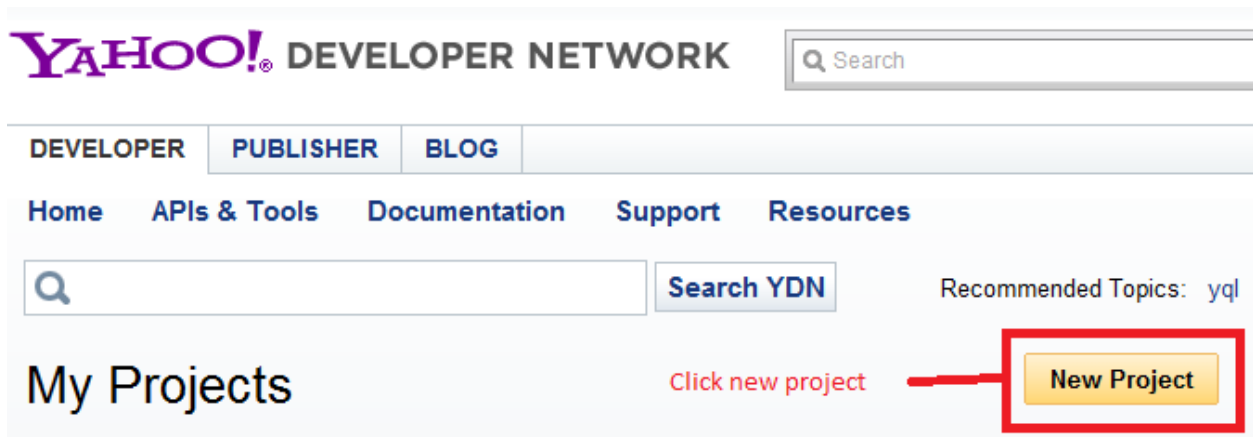
Redirect URIs: `https://www.example.com/oauth2callback`

JavaScript origins: `https://www.example.com`

To Configure Yahoo API

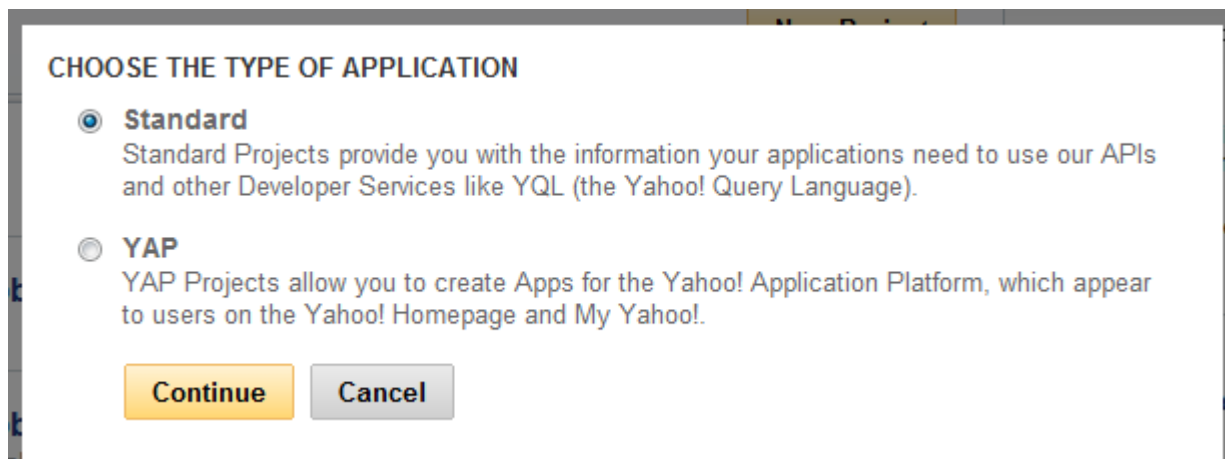
Go to → <https://developer.apps.yahoo.com/projects>

Step 1



The screenshot shows the Yahoo! Developer Network interface. At the top, there is a search bar and navigation tabs for DEVELOPER, PUBLISHER, and BLOG. Below this are links for Home, APIs & Tools, Documentation, Support, and Resources. A second search bar is present with a 'Search YDN' button. To the right, it says 'Recommended Topics: yql'. The main heading is 'My Projects', followed by the text 'Click new project' and a yellow 'New Project' button. A red box highlights the 'New Project' button, and a red arrow points to it from the left.

Step 2 – select standard, click “CONTINUE”



The screenshot shows a dialog box titled 'CHOOSE THE TYPE OF APPLICATION'. It contains two radio button options: 'Standard' (which is selected) and 'YAP'. Below the options are two buttons: 'Continue' and 'Cancel'.

CHOOSE THE TYPE OF APPLICATION

- Standard**
Standard Projects provide you with the information your applications need to use our APIs and other Developer Services like YQL (the Yahoo! Query Language).
- YAP**
YAP Projects allow you to create Apps for the Yahoo! Application Platform, which appear to users on the Yahoo! Homepage and My Yahoo!.

Continue **Cancel**

Step 3

About your application

Application Name: **Enter appln name**

Kind of Application:

Description: **description of the app**
250 characters or less

Favicon URL:
Optional; specify a URL to a 16x16 JPG, PNG or GIF image.

Security & Privacy

Yahoo! APIs use the [OAuth protocol](#) for secure validation of API usage and end-user authentication, if needed.

Access Scopes: This app will only access public APIs, Web Services, or RSS feeds.

This app requires access to private user data.

Due to a system limitation, you may request access to no more than 7 of the APIs listed below per API Key.

▶ **delicious social bookmarking**

Delicious is a Social Bookmarking service that allows users to save their bookmarks online, share them with other people, and see what other people are bookmarking. The API provides Read/Write access.

▶ **Mail**

Yahoo! Mail is a free, web-based email service. The API lets you display message summary information, parse message contents,

Step 4 – Select contacts from list

▼ **Contacts**

Contacts are relationships that exist in your Yahoo! address book, such as those entered from across the Yahoo! Network like Yahoo! Mail and Yahoo! Messenger. The API provides read and write access.

None

Read
With your user's permission, you can read their Contacts information.

Read/Write
With your user's permission, you can read and write their Contacts information.

Step 5 – check terms of use and click “Get API Key”

Terms of Use: I have read and agree to the Yahoo! Developer Network [Terms of Use](#).

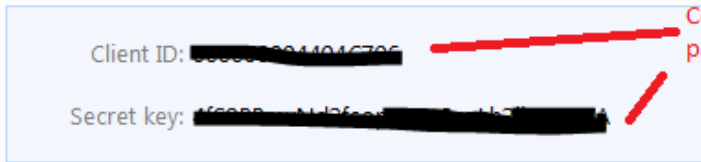
Get API Key

Cancel

Step 2

Your application has been added

You are now ready to start coding. For next steps, see [Getting Started with Messenger Connect](#).



Copy the keys and paste it in Web.config

company details and to register your domain.

⚠ To enable activities and to complete the integration of your application with Windows Live, you must specify additional settings and publish your application. You can start with [Essentials](#).

Step 3

Settings

- Essentials
- Text & Logos
- Localization
- Application Status

Get a new secret key

⚠ To enable activities, complete the information on the Essentials and Text & Logos Application Status page.

Application name (English)*:

Client ID: 000000004404C706

Secret key: 4fS9BPmvNd3fsopUcJeSuaLh3jiDnOWA

Home page URL*:

Domain: www.stescodes.com

Domain verification: Not verified | [Verify now](#)

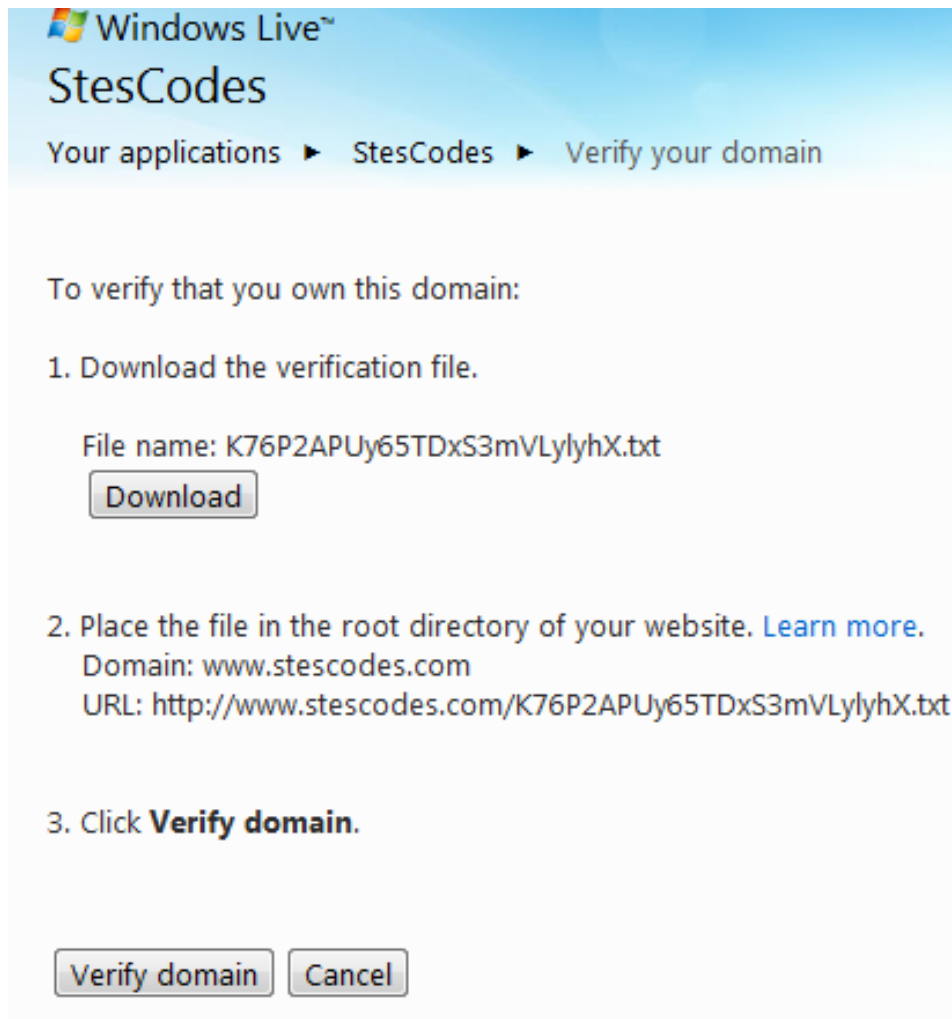
Terms of service URL*:

Privacy URL*:

Support URL*:

🔒 Information that is locked when the application's status is set to Published.

Step 4



The screenshot shows a Windows Live window titled "StesCodes". The breadcrumb navigation is "Your applications > StesCodes > Verify your domain". The main content area contains instructions for domain verification. Step 1 is "Download the verification file.", followed by the file name "K76P2APUy65TDxS3mVLylyhX.txt" and a "Download" button. Step 2 is "Place the file in the root directory of your website. Learn more.", with sub-instructions for "Domain: www.stescodes.com" and "URL: http://www.stescodes.com/K76P2APUy65TDxS3mVLylyhX.txt". Step 3 is "Click **Verify domain**.". At the bottom, there are "Verify domain" and "Cancel" buttons.

Windows Live™
StesCodes

Your applications > StesCodes > Verify your domain

To verify that you own this domain:

1. Download the verification file.

File name: K76P2APUy65TDxS3mVLylyhX.txt

2. Place the file in the root directory of your website. [Learn more](#).

Domain: www.stescodes.com
URL: http://www.stescodes.com/K76P2APUy65TDxS3mVLylyhX.txt

3. Click **Verify domain**.

To Configure Github API

Go to → <https://github.com/account/applications/new>

Please follow the below screen shot to configure consumer and secret key

Step:1

New OAuth Application

Account Overview Notification Center Plans & Billing Re

Application Name

Main URL

Callback URL *Provide your callback url here*

Create Application

Step:2

Repositories Organizations

Administrative Information *Copy keys to web.config settings*

Client ID

Secret

Authorize URL
`https://github.com/login/oauth/authorize`

Access Token URL
`https://github.com/login/oauth/access_token`

Delete OAuth Application

To Configure Upcoming API

Go to → <http://upcoming.yahoo.com/services/api/keygen.php>

Please follow the below screen shot to configure consumer and secret key

Step:1

Your API Key

Copy API key here

API Key

Active?

Yes

This API key is for non-commercial use only. If you wish to use your API key for commercial purposes, you must contact Upcoming

App Information

App Name

(255 char max)

Social Login

App Description

Social Login

Provide callback url here

Callback URL

(For token-based auth, 200 char max)

<http://stescodes.com/socialoauth.aspx>

Save