

# To Configure Google API

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

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

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  |

*Click to create new project*

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 | <a href="#">Pricing</a> • Courtesy limit: 100 queries/day |

*Click create*

OFF [Pricing](#)

**Create project** [X]

Enter the name for your project: *Enter project name*

API Project

**Create project** Cancel

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

- 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](#)



Create an OAuth 2.0 client ID...

Click to create key

### 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](#)

### 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](#)

#### 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 Yahoo API

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

Step 1

YAHOO! DEVELOPER NETWORK

Search

DEVELOPER PUBLISHER BLOG

Home APIs & Tools Documentation Support Resources

Search YDN Recommended Topics: yql

My Projects

Click new project **New Project**

Step 2 – select standard, click “CONTINUE”

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


### test apps

My applications ▶ test apps


Your new application has been created and you can start using it. To get the full benefit of your new application, provide more information on the [Application Settings Page](#).

Application name: test apps

Client ID: 

Client secret: 

Copy the keys to your settings




## Step 3


### test apps

My applications ▶ test apps

Your new application has been created and you can start using it. To get the full benefit of your new application, provide more information on the [Application Settings Page](#).

Application name: test apps

Client ID: 

Client secret: 

Click to configure



## Step 4

Settings

Basic Information

API Settings

Localization

Microsoft uses these values to display your logo and informational links whenever it ask their data. [Learn more](#)

Text & Logos Localization

Application name\*:  Pr  
se

Language:  Se

Application logo:  No file chosen Th  
PN

URLs

Terms of service URL:  Th

Privacy URL:  Th

**Provide the privacy page url and terms of service page url**

## Step 5

Settings

Basic Information

API Settings

Localization

Client ID:

Client secret:  [Create a new client secret](#)

Redirect domain:

Mobile client app:  Yes  No

**Provide your domain url eg: http://yourdomain.com/**