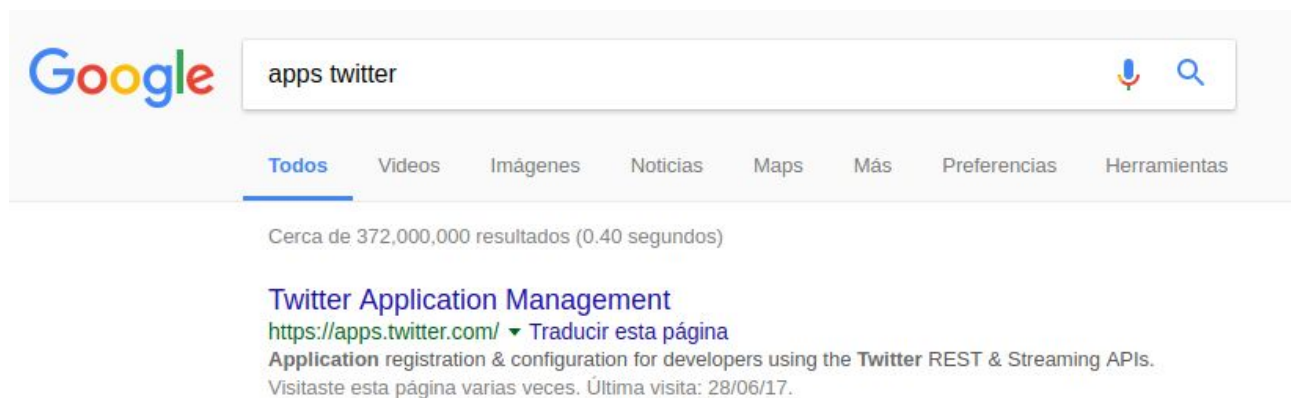




Manual para obtener las claves y el token del API de Twitter

***Para realizar los siguientes pasos, es necesario iniciar sesión en twitter.*

Paso 1: Buscar “apps twitter” en el navegador



Paso 2: Acceder al primer resultado en las búsquedas y dar click en “Create New App”



Create New App

Paso 3: Colocar un nombre para la aplicación, una descripción y en website lo siguiente:

Application Details

Name *

Your application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 characters max.

Description *

Your application description, which will be shown in user-facing authorization screens. Between 10 and 200 characters max.

Website *

Your application's publicly accessible home page, where users can go to download, make use of, or find out more information about your application 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

Where should we return after successfully authenticating? OAuth 1.0a applications should explicitly specify their oauth_callback URL on the request. If your application from using callbacks, leave this field blank.

Paso 4: Nuestra aplicación debería crearse viéndose de la siguiente manera:

PROTECOpyAvanzado


Test OAuth

Details

Settings

Keys and Access Tokens

Permissions



Probando el modulo tweepy
<https://apps.twitter.com/app/new>

Organization

Information about the organization or company associated with your application. This information is optional.

Organization	None
Organization website	None

Application Settings

Your application's Consumer Key and Secret are used to [authenticate](#) requests to the Twitter Platform.

Access level	Read and write (modify app permissions)
Consumer Key (API Key)	e0lisCZBg8qYCx89kj69rkDjg (manage keys and access tokens)
Callback URL	https://apps.twitter.com/app/new

Paso 5: Solo necesitaremos la clave y la clave secreta

PROTECOpyAvanzado

[Test OAuth](#)[Details](#)[Settings](#)[Keys and Access Tokens](#)[Permissions](#)

Application Settings

Keep the "Consumer Secret" a secret. This key should never be human-readable in your application.

Consumer Key (API Key) e0lisCZBg8qYCx89kj69rkDjg

Consumer Secret (API Secret) avudrhAEKO4M5VbxdDUzux2ZCbdUN3yspql3nJRvfXsS7xDsCW

Access Level Read and write ([modify app permissions](#))

Owner kubos777

Owner ID 628080311

Paso 6: Para finalizar generaremos nuestro token dando click en "Create my acces token".

Your Access Token

You haven't authorized this application for your own account yet.

By creating your access token here, you will have everything you need to make API calls right away. The access token generated will be a application's current permission level.

Token Actions

[Create my access token](#)

Your Access Token

This access token can be used to make API requests on your own account's behalf. Do not share your access token secret with anyone.

Access Token 628080311-s8wbmzDoOkjAf9W3Vfa1u8U21rNrlh6v0e0ypZmN

Access Token Secret EpdhoDffob37sUk7doJCLtE7Zibzse0sg4zAb70CFPFJh

Access Level Read and write

Owner kubos777

Owner ID 628080311

Token Actions

[Regenerate My Access Token and Token Secret](#)[Revoke Token Access](#)

***Utilizaremos las dos llaves y los dos tokens. :)