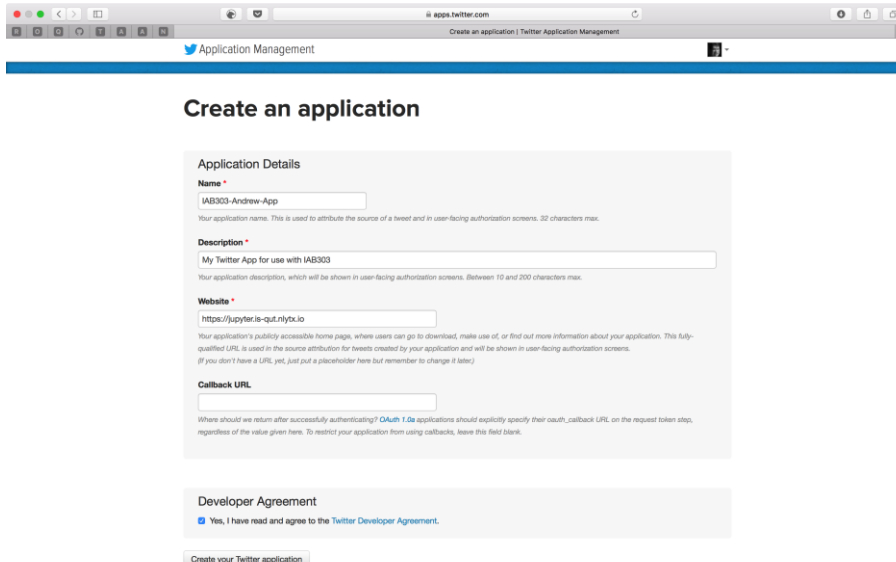


Creating a Twitter App to use the basic Twitter API

1. Ensure you have a twitter account, and login.
2. Go to the apps page: <https://apps.twitter.com>
3. Click “Create New App”
4. Fill in the details...

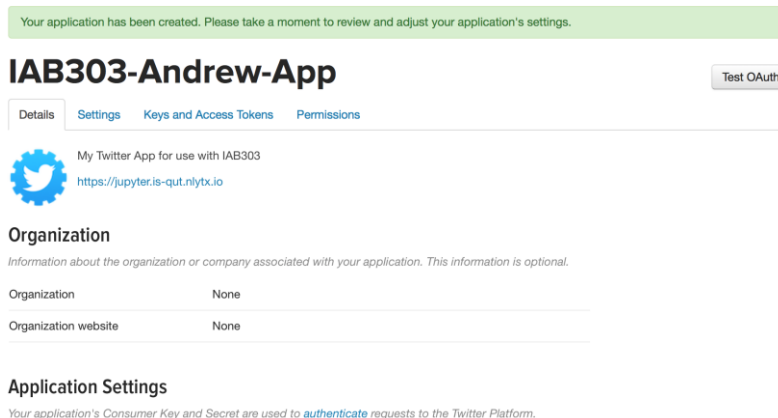


The screenshot shows the 'Create an application' form on the Twitter Application Management page. The form includes the following fields:

- Name ***: IAB303-Andrew-App
- Description ***: My Twitter App for use with IAB303
- Website ***: <https://jupyter.is-qut.nlytx.io>
- Callback URL**: (Empty field)

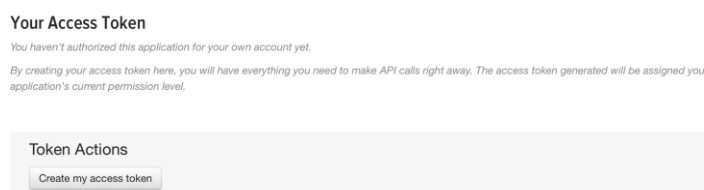
Below the form is the **Developer Agreement** section, which includes a checkbox labeled 'Yes, I have read and agree to the Twitter Developer Agreement.' and a 'Create your Twitter application' button.

5. Click “Create your Twitter application” and you should see the following page. You will need to copy the **consumer key** and **consumer secret** from this page into your Jupyter notebook.



The screenshot shows the Twitter application settings page for 'IAB303-Andrew-App'. The page includes a green notification bar at the top stating 'Your application has been created. Please take a moment to review and adjust your application's settings.' Below this is a navigation bar with tabs for 'Details', 'Settings', 'Keys and Access Tokens', and 'Permissions'. The 'Details' tab is selected, showing the application's name, website, and organization information. The 'Organization' section is currently empty. The 'Application Settings' section is also empty.

6. You will also need an **access token** and **access secret**. Click “Create my access token” and then copy the token and secret into your notebook.



The screenshot shows the 'Your Access Token' section on the Twitter application settings page. It includes a message stating 'You haven't authorized this application for your own account yet.' and a button labeled 'Create my access token'.