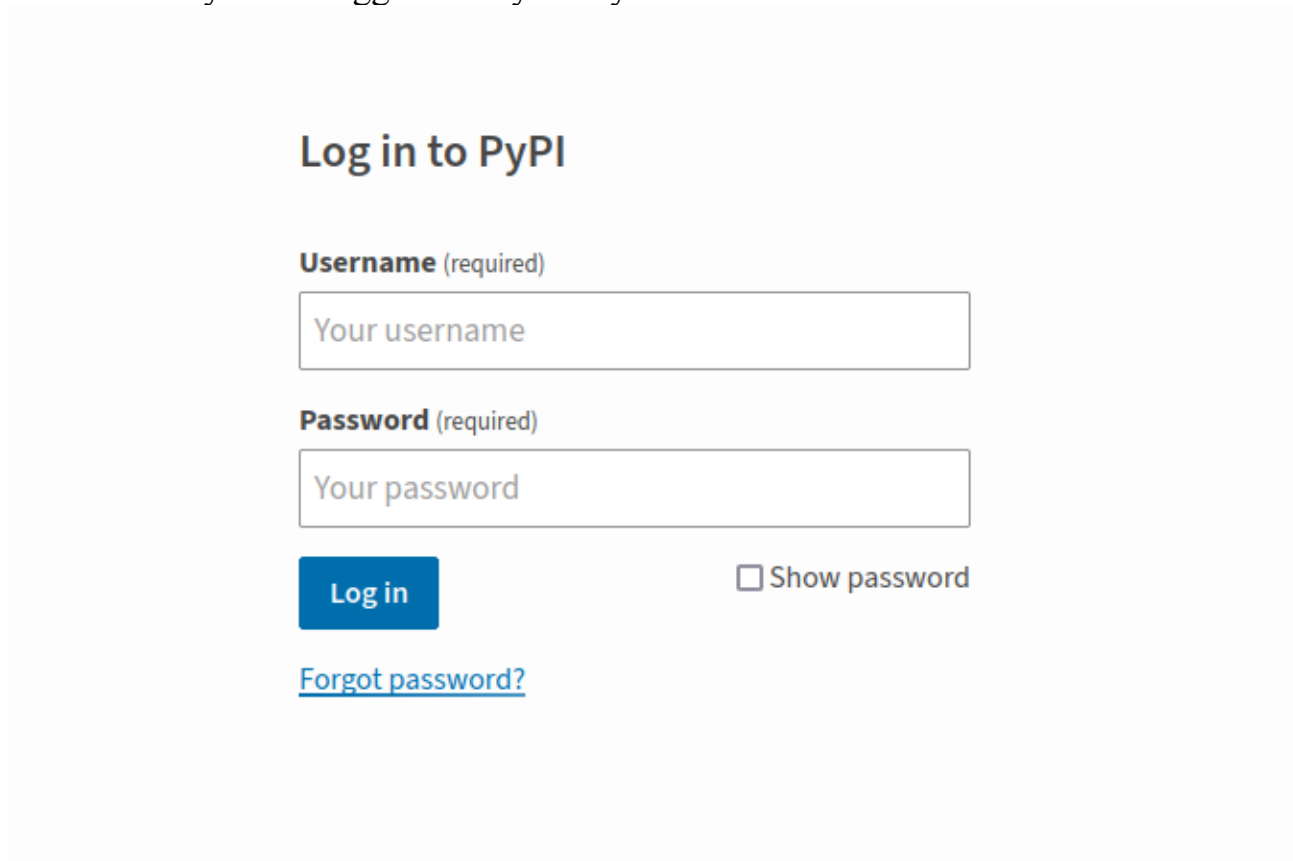


Here's how you can use PYPI API tokens :

Generating API Token:

Step 1: Log in to PyPI:

Make sure you are logged in to your PyPI account.

A screenshot of the PyPI login page. It features a title "Log in to PyPI" in a large, bold, dark blue font. Below the title are two input fields: "Username (required)" and "Password (required)". The "Username" field contains the placeholder text "Your username". The "Password" field contains the placeholder text "Your password". To the right of the password field is a checkbox labeled "Show password". Below the input fields is a blue button labeled "Log in". At the bottom of the form is a blue link labeled "Forgot password?".

Log in to PyPI

Username (required)

Your username

Password (required)

Your password

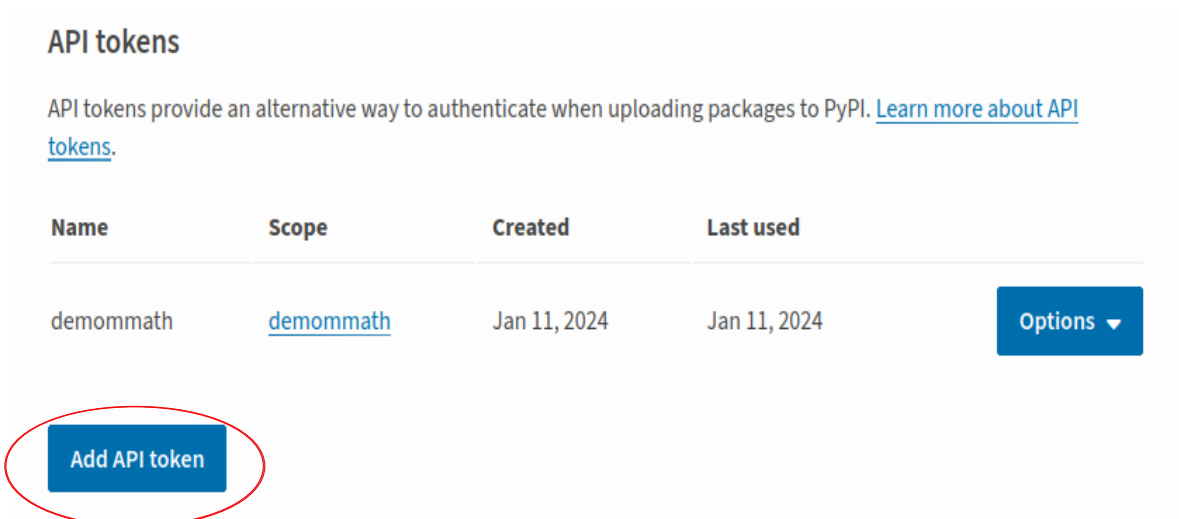
☐ Show password

Log in

[Forgot password?](#)

Step 2: Access Security Settings:

Go to your PyPI account settings. Look for a section related to security or API tokens.

A screenshot of the "API tokens" section in a PyPI account settings page. The section title "API tokens" is in a bold, dark blue font. Below the title is a paragraph explaining that API tokens provide an alternative way to authenticate when uploading packages to PyPI, with a link "Learn more about API tokens.". Below this is a table with four columns: "Name", "Scope", "Created", and "Last used". The table has one row with the values "demommath", "demommath", "Jan 11, 2024", and "Jan 11, 2024". To the right of the table is a blue button labeled "Options" with a downward arrow. Below the table is a blue button labeled "Add API token", which is circled in red.

API tokens

API tokens provide an alternative way to authenticate when uploading packages to PyPI. [Learn more about API tokens.](#)

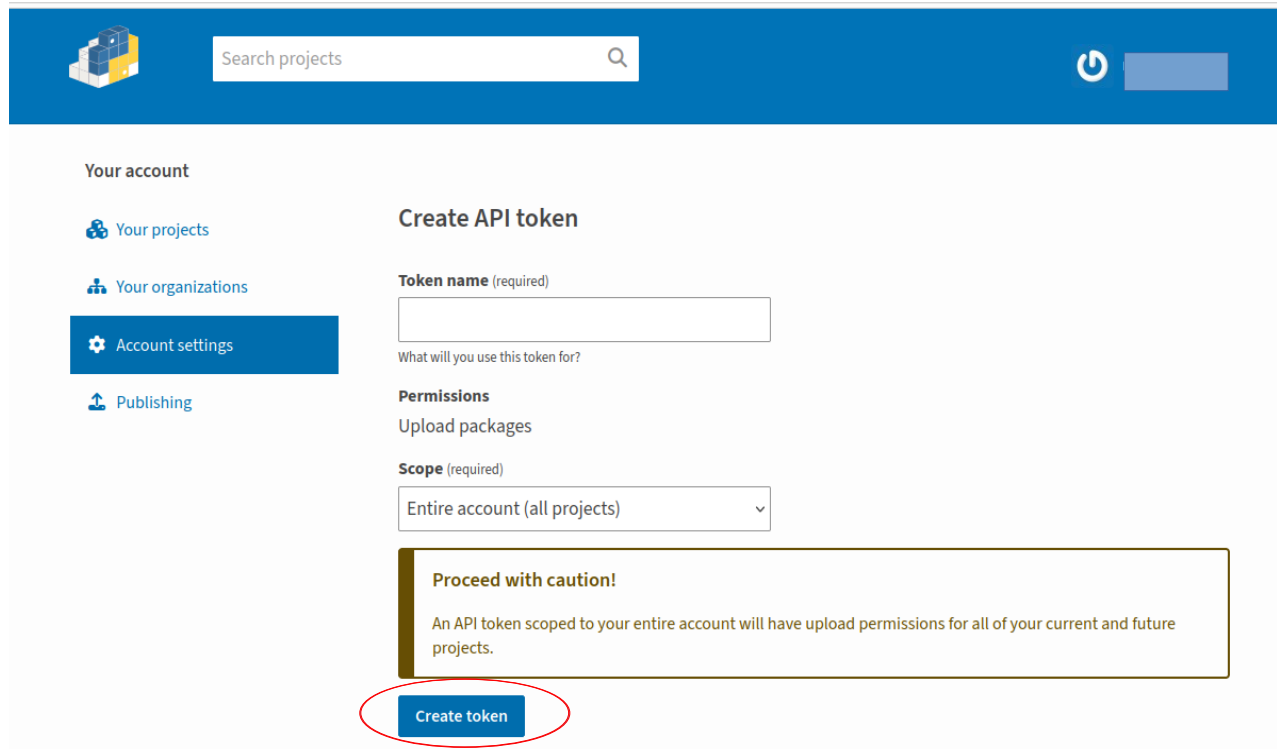
Name	Scope	Created	Last used
demommath	demommath	Jan 11, 2024	Jan 11, 2024

Options ▼

Add API token

Step 3: Generate Token:

Find the option to generate a new API token. Provide a name for your token, and PyPI will generate a token for you.



The screenshot shows the PyPI account settings page. On the left is a sidebar with links: 'Your projects', 'Your organizations', 'Account settings' (highlighted), and 'Publishing'. The main content area is titled 'Create API token'. It contains a 'Token name (required)' text input field, a 'What will you use this token for?' text area, 'Permissions' set to 'Upload packages', and a 'Scope (required)' dropdown menu set to 'Entire account (all projects)'. A yellow warning box states: 'Proceed with caution! An API token scoped to your entire account will have upload permissions for all of your current and future projects.' At the bottom, a blue 'Create token' button is circled in red.

Step 4: Save Token:

Save the generated token securely. You won't be able to see it again, so make sure to copy it to a secure location.

Remember, for security reasons, always keep your API token confidential, and do not share it publicly.