

# Configuring OpenID Connect in PyPI

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Use OpenID Connect within your workflows to authenticate with PyPI.

## Overview [↗](#)

OpenID Connect (OIDC) allows your GitHub Actions workflows to authenticate with [PyPI](#) to publish Python packages.

This guide gives an overview of how to configure PyPI to trust GitHub's OIDC as a federated identity, and demonstrates how to use this configuration in the [pypa/gh-action-pypi-publish](#) action to publish packages to PyPI (or other Python package repositories) without any manual API token management.

## Prerequisites [↗](#)

- To learn the basic concepts of how GitHub uses OpenID Connect (OIDC), and its architecture and benefits, see "[About security hardening with OpenID Connect](#)."
- Before proceeding, you must plan your security strategy to ensure that access tokens are only allocated in a predictable way. To control how your cloud provider issues access tokens, you **must** define at least one condition, so that untrusted repositories can't request access tokens for your cloud resources. For more information, see "[About security hardening with OpenID Connect](#)."

## Adding the identity provider to PyPI [↗](#)

To use OIDC with PyPI, add a trust configuration that links each project on PyPI to each repository and workflow combination that's allowed to publish for it.

- 1 Sign in to PyPI and navigate to the trusted publishing settings for the project you'd like to configure. For a project named `myproject`, this will be at `https://pypi.org/manage/project/myproject/settings/publishing/`.
- 2 Configure a trust relationship between the PyPI project and a GitHub repository (and workflow within the repository). For example, if your GitHub repository is at `myorg/myproject` and your release workflow is defined in `release.yml` with an environment of `release`, you should use the following settings for your trusted publisher on PyPI.

**Note:** Enter these values carefully. Giving the incorrect user, repository, or workflow the

ability to publish to your PyPI project is equivalent to sharing an API token.

- Owner: `myorg`
- Repository name: `myproject`
- Workflow name: `release.yml`
- (Optionally) a GitHub Actions environment name: `release`

## Updating your GitHub Actions workflow [↗](#)

Once your trusted publisher is registered on PyPI, you can update your release workflow to use trusted publishing.

The `pypa/gh-action-pypi-publish` action has built-in support for trusted publishing, which can be enabled by giving its containing job the `id-token: write` permission and omitting `username` and `password`.

The following example uses the `pypa/gh-action-pypi-publish` action to exchange an OIDC token for a PyPI API token, which is then used to upload a package's release distributions to PyPI.

YAML



```
jobs:
  release-build:
    runs-on: ubuntu-latest

    steps:
      - uses: actions/checkout@v4

      - uses: actions/setup-python@v4
        with:
          python-version: "3.x"

      - name: build release distributions
        run: |
          # NOTE: put your own distribution build steps here.
          python -m build

      - name: upload windows dists
        uses: actions/upload-artifact@v3
        with:
          name: release-dists
          path: dist/

  pypi-publish:
    runs-on: ubuntu-latest
    needs:
      - release-build
    permissions:
      id-token: write

    steps:
      - name: Retrieve release distributions
        uses: actions/download-artifact@v3
        with:
          name: release-dists
          path: dist/

      - name: Publish release distributions to PyPI
        uses: pypa/gh-action-pypi-publish@release/v1
```

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