

# Security hardening your deployments

Use OpenID Connect within your workflows to authenticate with your cloud provider.

## **About security hardening with OpenID Connect**

OpenID Connect allows your workflows to exchange short-lived tokens directly from your cloud provider.

## **Configuring OpenID Connect in Amazon Web Services**

Use OpenID Connect within your workflows to authenticate with Amazon Web Services.

## **Configuring OpenID Connect in Azure**

Use OpenID Connect within your workflows to authenticate with Azure.

## **Configuring OpenID Connect in Google Cloud Platform**

Use OpenID Connect within your workflows to authenticate with Google Cloud Platform.

# **Configuring OpenID Connect in HashiCorp Vault**

Use OpenID Connect within your workflows to authenticate with HashiCorp Vault.

## **Configuring OpenID Connect in cloud providers**

Use OpenID Connect within your workflows to authenticate with cloud providers.

## **Configuring OpenID Connect in PyPI**

Use OpenID Connect within your workflows to authenticate with PyPI.

## **Using OpenID Connect with reusable workflows**

You can use reusable workflows with OIDC to standardize and security harden your deployment steps.

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