

SECRETS MANAGER > INTEGRATIONS

GitLab CI/CD

View in the help center:
<https://bitwarden.com/help/gitlab-integration/>

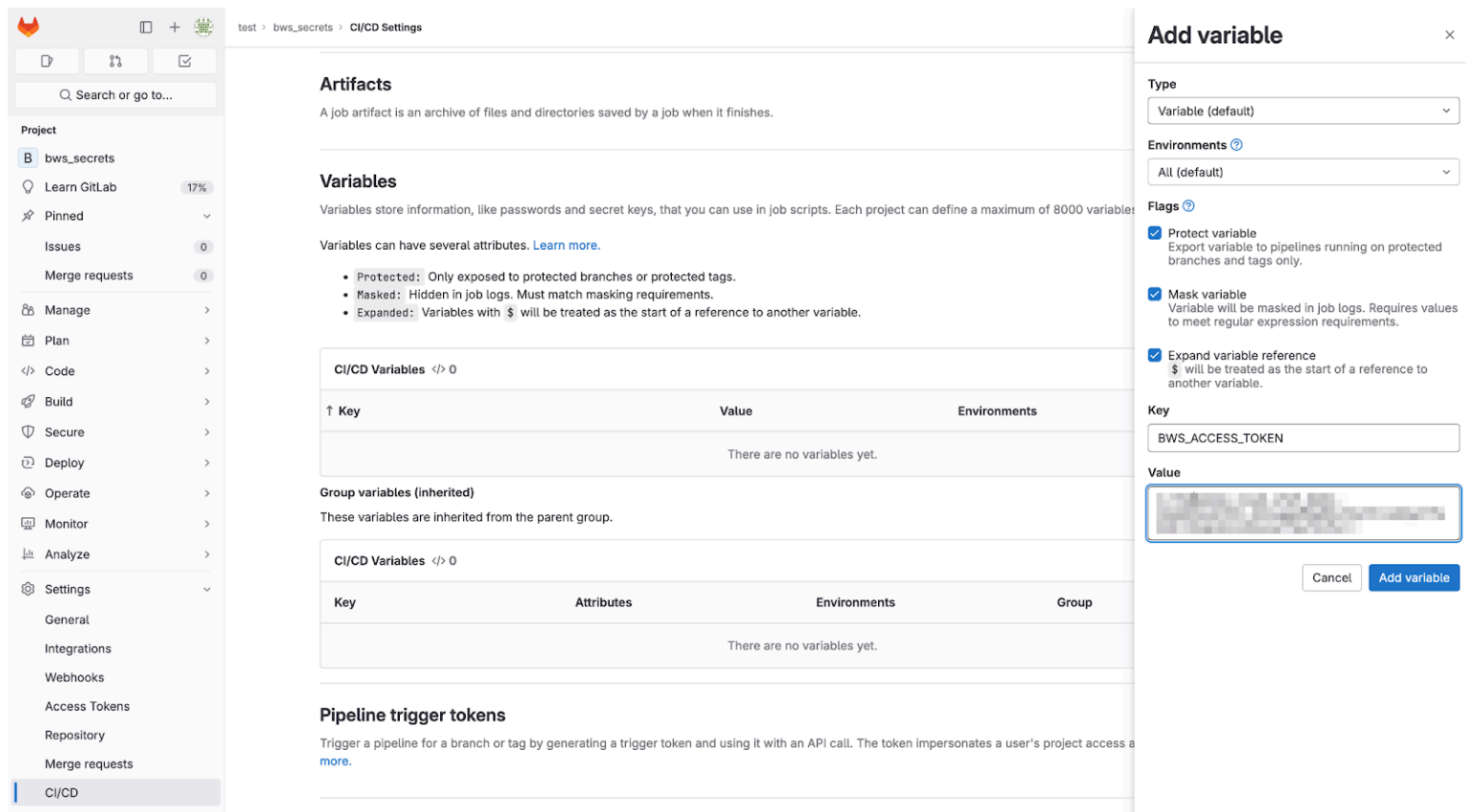
GitLab CI/CD

Bitwarden provides a way to inject secrets into your [GitLab CI/CD](#) pipelines using the Bitwarden [Secrets Manager CLI](#). This allows you to securely store and use secrets in your CI/CD workflows. To get started:

Save an access token

In this step, we're going to save an [access token](#) as a GitLab CI/CD variable. This token will be used to authenticate with the Bitwarden Secrets Manager API and retrieve [secrets](#).

1. In GitLab, navigate to your project's **Settings** > **CI/CD** page.
2. Select **Expand** in the **Variables** section.
3. Select **Add variable**.
4. Check the **Mask variable** flag.
5. Name the key **BWS_ACCESS_TOKEN**. This is the variable that the Secrets Manager CLI looks for to [authenticate](#). Alternatively, if you need to name the key something else, specify **--access-token NAME_OF_VAR** on the **bws secret get** line later.
6. In another tab, open the Secrets Manager web app and [create an access token](#).
7. Back in GitLab, paste the newly-created access token into the **Value** field.
8. Select **Add variable** to save.



The screenshot shows the GitLab CI/CD Settings page for a project named 'bws_secrets'. The 'Variables' section is active, showing a table for 'CI/CD Variables' with columns for Key, Value, and Environments. Below this, there are sections for 'Group variables (inherited)' and 'Pipeline trigger tokens'. A modal titled 'Add variable' is open on the right, showing the 'Type' as 'Variable (default)', 'Environments' as 'All (default)', and 'Flags' with checkboxes for 'Protect variable', 'Mask variable', and 'Expand variable reference'. The 'Key' field contains 'BWS_ACCESS_TOKEN' and the 'Value' field contains a masked access token. The 'Add variable' button is highlighted.

Add a variable in GitLab

Add to your workflow file

Next, we're going to write a rudimentary GitLab CI/CD workflow. Create a file called `.gitlab-ci.yml` in the root of your repository with the following contents:

```
Bash

stages:
  - default_runner

image: ubuntu
build:
  stage: default_runner
  script:
    - |
      # install bws
      apt-get update && apt-get install -y curl git jq unzip
      export BWS_VER="1.0.0"
      curl -LO \
        "https://github.com/bitwarden/sdk/releases/download/bws-v$BWS_VER/bws-x86_64-unknown-linux-gnu-$BWS_VER.zip"
      unzip -o bws-x86_64-unknown-linux-gnu-$BWS_VER.zip -d /usr/local/bin

      # use the `bws run` command to inject secrets into your commands
      - bws run -- 'npm run start'
```

Where:

- `BWS_VER` is the version of the Bitwarden Secrets Manager CLI to install. You can pin the version being installed by changing this to a specific version, for example `BWS_VER="0.3.1"`.

Warning

Secrets are stored as environment variables. It is important to [avoid running commands that would output these secrets to the logs](#).

Run the CI/CD pipeline

On the left, select **Build** > **Pipelines** and select **Run pipeline** at the top-right of the page. Select **Run pipeline** on the page to run the newly-created pipeline.