Lab: Create and run your first GitLab CI/CD pipeline

This lab shows you how to configure and run your first CI/CD pipeline in GitLab.

Prerequisites

Before you start, make sure you have:

- A project in GitLab that you would like to use CI/CD for.
- The Maintainer or Owner role for the project.

If you don't have a project, you can create a public project for free on https://gitlab.com.

Steps

To create and run your first pipeline:

- 1. Ensure you have runners available to run your jobs.
 - If you're using GitLab.com, you can skip this step. GitLab.com provides shared runners for you.
- 2. Create a <code>.gitlab-ci.yml</code> file at the root of your repository. This file is where you define the CI/CD jobs.

When you commit the file to your repository, the runner runs your jobs. The job results are displayed in a pipeline.

Ensure you have runners available

In GitLab, runners are agents that run your CI/CD jobs.

To view available runners:

• Go to Settings > CI/CD and expand Runners.

As long as you have at least one runner that's active, with a green circle next to it, you have a runner available to process your jobs.

When your CI/CD jobs run, in a later step, they will run on your local machine.

Create a .gitlab-ci.yml file

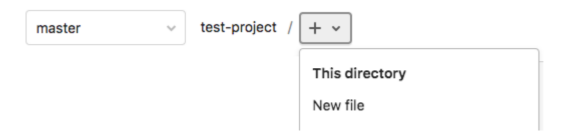
Now create a .gitlab-ci.yml file. It is a YAML file where you specify instructions for GitLab CI/CD.

In this file, you define:

- The structure and order of jobs that the runner should execute.
- The decisions the runner should make when specific conditions are encountered.

To create a .gitlab-ci.yml file:

- 1. On the left sidebar, select **Repository** > **Files**.
- 2. Above the file list, select the branch you want to commit to. If you're not sure, leave <code>master</code> or <code>main</code> . Then select the plus icon and **New file**:



3. For the **Filename**, type <code>.gitlab-ci.yml</code> and in the larger window, paste this sample code:

```
build-job:
 stage: build
 script:
   - echo "Hello, $GITLAB_USER_LOGIN!"
test-job1:
 stage: test
 script:
    - echo "This job tests something"
test-job2:
 stage: test
 script:
   - echo "This job tests something, but takes more time than test-job1."
   - echo "After the echo commands complete, it runs the sleep command for 20
seconds"
    - echo "which simulates a test that runs 20 seconds longer than test-job1"
deploy-prod:
 stage: deploy
 script:
    - echo "This job deploys something from the $CI COMMIT BRANCH branch."
  environment: production
```

This example shows four jobs: build-job, test-job1, test-job2, and deploy-prod. The comments listed in the echo commands are displayed in the UI when you view the jobs. The values for the [predefined variables] \$GITLAB_USER_LOGIN and \$CI_COMMIT_BRANCH are populated when the jobs run.

4. Select Commit changes.

The pipeline starts and runs the jobs you defined in the <code>.gitlab-ci.yml</code> file.

View the status of your pipeline and jobs

Now take a look at your pipeline and the jobs within.

1. Go to CI/CD > Pipelines. A pipeline with three stages should be displayed:



2. View a visual representation of your pipeline by selecting the pipeline ID:



3. View details of a job by selecting the job name. For example, ${\tt deploy-prod}$:

```
1 Running with gitlab-runner 13.6.0-rc1 (d83ac56c)
      on docker-auto-scale ed2dce3a
 3 Preparing the "docker+machine" executor
 4 Using Docker executor with image ruby:2.5 ...
 5 Pulling docker image ruby:2.5 ...
 6 Using docker image sha256:b7280b81558d31d64ac82aa66a9540e04baf9d15abb8fff
   ed62cd60e4fb5bf4132943d6fa2688 ...
 8 Preparing environment
 9 Running on runner-ed2dce3a-project-16381496-concurrent-0 via runner-ed2dc
11 Getting source from Git repository
12 $ eval "$CI_PRE_CLONE_SCRIPT"
13 Fetching changes with git depth set to 50...
14 Initialized empty Git repository in /builds/sselhorn/test-project/.git/
15 Created fresh repository.
16 Checking out 7353da73 as master...
17 Skipping Git submodules setup
19 Executing "step_script" stage of the job script
20 $ echo "This job deploys something from the $CI_COMMIT_BRANCH branch."
21 This job deploys something from the master branch.
23 Cleaning up file based variables
 25 Job succeeded
```

You have successfully created your first CI/CD pipeline in GitLab. Congratulations!

Disabling GitLab CI/CD

GitLab CI/CD is enabled by default on all new projects. If you use an external CI/CD server like Jenkins or Drone CI, you can disable GitLab CI/CD to avoid conflicts with the commits status API.

Disable CI/CD in a project

When you disable GitLab CI/CD:

- The CI/CD item in the left sidebar is removed.
- The /pipelines and /jobs pages are no longer available.
- Existing jobs and pipelines are hidden, not removed.

To disable GitLab CI/CD in your project:

- 1. On the top bar, select **Main menu > Projects** and find your project.
- 2. On the left sidebar, select Settings > General.
- 3. Expand Visibility, project features, permissions.
- 4. In the Repository section, turn off CI/CD.
- 5. Select Save changes.

Enable CI/CD in a project

To enable GitLab CI/CD in your project:

- 1. On the top bar, select **Main menu > Projects** and find your project.
- 2. On the left sidebar, select **Settings > General**.
- 3. Expand Visibility, project features, permissions.
- 4. In the **Repository** section, turn on **CI/CD**.
- 5. Select **Save changes**.