# Lab: Create a GitLab Pages website from scratc

This lab shows you how to create a Pages site from scratch using the <u>Jekyll</u> Static Site Generator (SSG). You start with a blank project and create your own CI/CD configuration file, which gives instructions to a [runner]. When your CI/CD [pipeline] runs, the Pages site is created.

This example uses Jekyll, but other SSGs follow similar steps. You do not need to be familiar with Jekyll or SSGs to complete this lab.

To create a GitLab Pages website:

- Step 1: Create the project files
- Step 2: Choose a Docker image
- Step 3: Install Jekyll
- Step 4: Specify the public directory for output
- Step 5: Specify the public directory for artifacts
- Step 6: Deploy and view your website

### **Prerequisites**

You must have a blank project in GitLab.

### Create the project files

Create three files in the root (top-level) directory:

- .gitlab-ci.yml: A YAML file that contains the commands you want to run. For now, leave the file's contents blank.
- index.html: An HTML file you can populate with whatever HTML content you'd like, for example:

```
<html>
<head>
  <title>Home</title>
</head>
<body>
  <h1>Hello World!</h1>
</body>
</html>
```

• Gemfile: A file that describes dependencies for Ruby programs.

Populate it with this content:

```
source "https://rubygems.org"

gem "jekyll"
```

### **Choose a Docker image**

In this example, the runner uses a [Docker image] to run scripts and deploy the site.

This specific Ruby image is maintained on **DockerHub**.

Edit your .gitlab-ci.yml file and add this text as the first line:

```
image: ruby:2.7
```

If your SSG needs NodeJS to build, you must specify an image that contains NodeJS as part of its file system. For example, for a Hexo site, you can use image: node:12.17.0.

### **Install Jekyll**

To run Jekyll in your project, edit the <code>.gitlab-ci.yml</code> file and add the installation commands:

```
script:
   - gem install bundler
   - bundle install
   - bundle exec jekyll build
```

In addition, in the <code>.gitlab-ci.yml</code> file, each <code>script</code> is organized by a <code>job</code> . A <code>job</code> includes the scripts and settings you want to apply to that specific task.

```
job:
    script:
    - gem install bundler
    - bundle install
    - bundle exec jekyll build
```

For GitLab Pages, this job has a specific name, called pages. This setting tells the runner you want the job to deploy your website with GitLab Pages:

```
pages:
    script:
    - gem install bundler
    - bundle install
    - bundle exec jekyll build
```

### Specify the public directory for output

Jekyll needs to know where to generate its output. GitLab Pages only considers files in a directory called public.

Jekyll uses a destination flag ( -d ) to specify an output directory for the built website. Add the destination to your .gitlab-ci.yml file:

```
pages:
    script:
    - gem install bundler
    - bundle install
    - bundle exec jekyll build -d public
```

## Specify the public directory for artifacts

Now that Jekyll has output the files to the <code>public</code> directory, the runner needs to know where to get them. The artifacts are stored in the <code>public</code> directory:

```
pages:
    script:
        - gem install bundler
        - bundle install
        - bundle exec jekyll build -d public
artifacts:
    paths:
        - public
```

Your .gitlab-ci.yml file should now look like this:

```
image: ruby:2.7

pages:
    script:
        - gem install bundler
        - bundle install
        - bundle exec jekyll build -d public
    artifacts:
        paths:
        - public
```

### Deploy and view your website

After you have completed the preceding steps, deploy your website:

- 1. Save and commit the .gitlab-ci.yml file.
- 2. Go to CI/CD > Pipelines to watch the pipeline.
- 3. When the pipeline is finished, go to **Settings > Pages** to find the link to your Pages website.

If this path is not visible, select **Deployments > Pages**. [This location is part of an experiment]. When this pages job completes successfully, a special pages:deploy job appears in the pipeline view. It prepares the content of the website for the GitLab Pages daemon. GitLab runs it in the background and doesn't use a runner.

#### **Deploy specific branches to a Pages site**

You may want to deploy to a Pages site only from specific branches.

First, add a workflow section to force the pipeline to run only when changes are pushed to branches:

```
image: ruby:2.7

workflow:
    rules:
        - if: $CI_COMMIT_BRANCH

pages:
    script:
        - gem install bundler
        - bundle install
```

```
- bundle exec jekyll build -d public
artifacts:
  paths:
  - public
```

Then configure the pipeline to run the job for the [default branch] (here, main) only.

```
image: ruby:2.7

workflow:
    rules:
        - if: $CI_COMMIT_BRANCH

pages:
    script:
        - gem install bundler
        - bundle install
        - bundle exec jekyll build -d public
    artifacts:
        paths:
              - public
    rules:
              - if: $CI_COMMIT_BRANCH == "main"
```

#### Specify a stage to deploy

There are three default stages for GitLab CI/CD: build, test, and deploy.

If you want to test your script and check the built site before deploying to production, you can run the test exactly as it runs when you push to your [default branch] (here, main ).

To specify a stage for your job to run in, add a stage line to your CI file:

```
image: ruby:2.7
workflow:
 rules:
   - if: $CI_COMMIT_BRANCH
pages:
 stage: deploy
 script:
   - gem install bundler
   - bundle install
   - bundle exec jekyll build -d public
 artifacts:
   paths:
     - public
  rules:
   - if: $CI COMMIT BRANCH == "main"
 environment: production
```

Now add another job to the CI file, telling it to test every push to every branch **except** the main branch:

```
image: ruby:2.7
workflow:
 rules:
   - if: $CI COMMIT BRANCH
pages:
 stage: deploy
 script:
   - gem install bundler
   - bundle install
   - bundle exec jekyll build -d public
 artifacts:
   paths:
     - public
   - if: $CI_COMMIT_BRANCH == "main"
 environment: production
test:
 stage: test
 script:
   - gem install bundler
   - bundle install
   - bundle exec jekyll build -d test
 artifacts:
   paths:
     - test
 rules:
   - if: $CI_COMMIT_BRANCH != "main"
```

When the test job runs in the test stage, Jekyll builds the site in a directory called test . The job affects all branches except main.

When you apply stages to different jobs, every job in the same stage builds in parallel. If your web application needs more than one test before being deployed, you can run all your tests at the same time.

#### **Remove duplicate commands**

To avoid duplicating the same scripts in every job, you can add them to a <code>before\_script</code> section.

In the example, gem install bundler and bundle install were running for both jobs, pages and test.

Move these commands to a before script section:

```
image: ruby:2.7

workflow:
    rules:
    - if: $CI_COMMIT_BRANCH

before_script:
```

```
- gem install bundler
 - bundle install
pages:
 stage: deploy
 script:
   - bundle exec jekyll build -d public
 artifacts:
  paths:
     - public
 rules:
   - if: $CI_COMMIT_BRANCH == "main"
 environment: production
test:
 stage: test
 script:
   - bundle exec jekyll build -d test
 artifacts:
  paths:
    - test
 rules:
   - if: $CI COMMIT BRANCH != "main"
```

#### **Build faster with cached dependencies**

To build faster, you can cache the installation files for your project's dependencies by using the cache parameter.

This example caches Jekyll dependencies in a <code>vendor</code> directory when you run <code>bundle install</code>:

```
image: ruby:2.7
workflow:
 rules:
   - if: $CI COMMIT BRANCH
cache:
 paths:
  - vendor/
before script:
 - gem install bundler
 - bundle install --path vendor
pages:
 stage: deploy
 script:
   - bundle exec jekyll build -d public
 artifacts:
  paths:
    - public
 rules:
  - if: $CI_COMMIT_BRANCH == "main"
```

```
environment: production

test:
    stage: test
    script:
        - bundle exec jekyll build -d test
    artifacts:
    paths:
        - test
rules:
        - if: $CI_COMMIT_BRANCH != "main"
```

In this case, you need to exclude the <code>/vendor</code> directory from the list of folders Jekyll builds. Otherwise, Jekyll tries to build the directory contents along with the site.

In the root directory, create a file called <code>\_config.yml</code> and add this content:

```
exclude:
- vendor
```

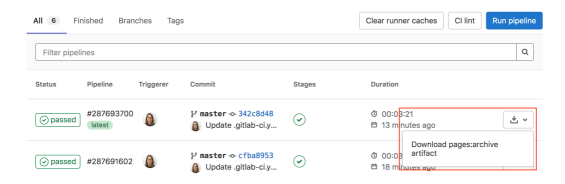
Now GitLab CI/CD not only builds the website, but also:

- Pushes with **continuous tests** to feature branches.
- Caches dependencies installed with Bundler.
- Continuously deploys every push to the main branch.

#### **Download job artifacts**

You can download job artifacts or view the job archive:

1. On the **Pipelines** page, to the right of the pipeline:



2. On the **Jobs** page, to the right of the job:



3. On a job's detail page. The **Keep** button indicates an expire\_in value was set:



4. On a merge request, by the pipeline details:



5. When browsing an archive:



If GitLab Pages is enabled in the project, you can preview HTML files in the artifacts directly in your browser. If the project is internal or private, you must enable GitLab Pages access control to preview HTML files.