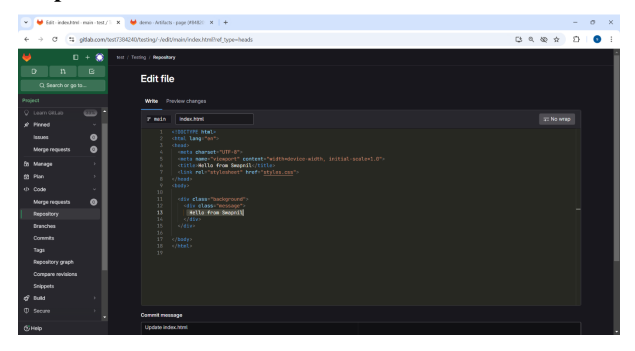


Deploy the static Website on the Gitlab

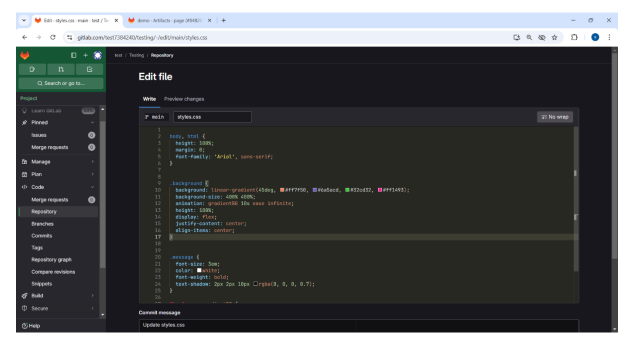
With GitLab Pages, you can publish static websites directly from a repository in GitLab. Use for any personal or business website. Use any Static Site Generator (SSG) or plain HTML. Create websites for your projects, groups, or user account.



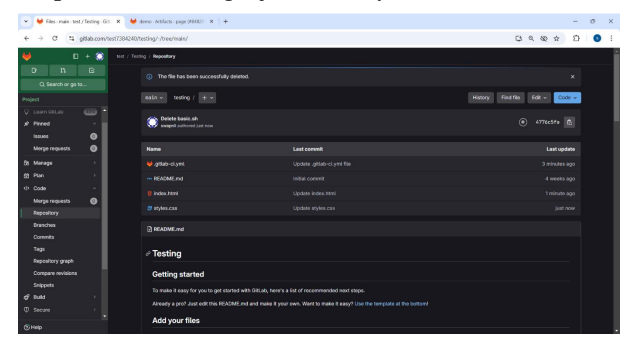
Step 1: Create a index.html file to store web content.



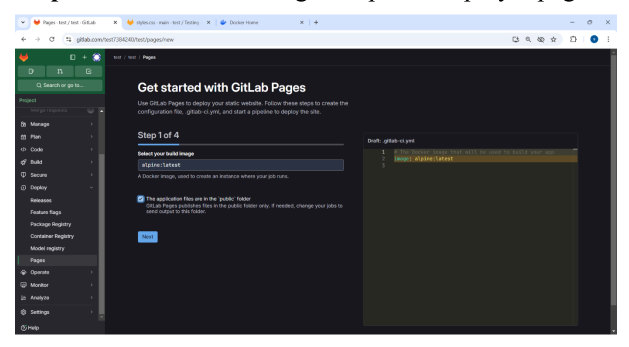
Step 2: Create styles.css file



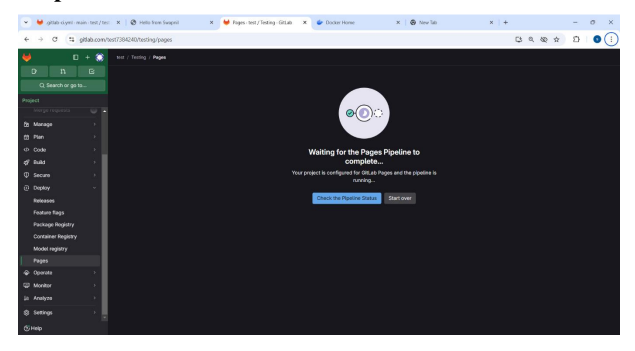
Step 3: Check that project is ready



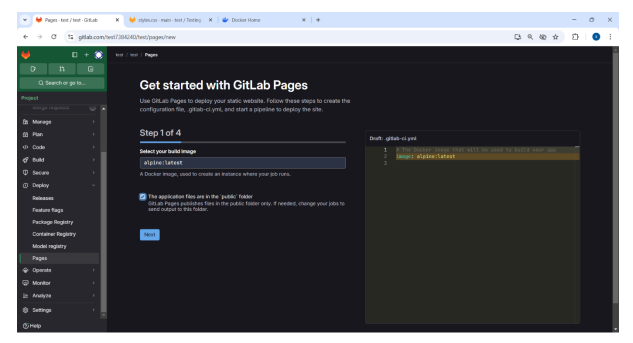
Step 4: Go to the left navigation panel Deploy→pages



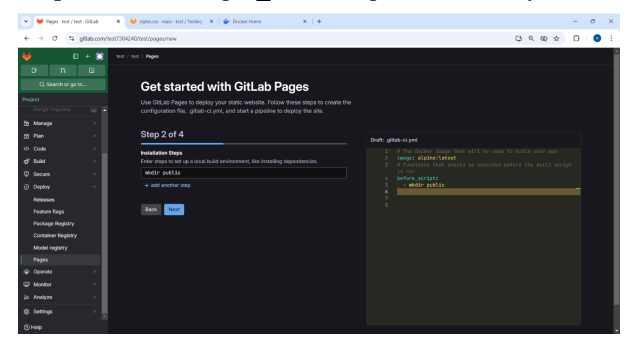
Step 5: Click on start over.



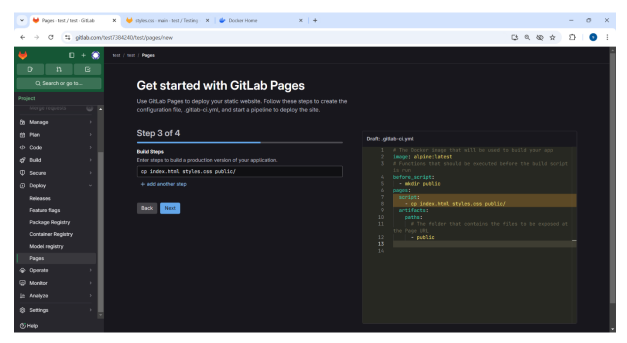
Step 6: Enter the image name for deployment



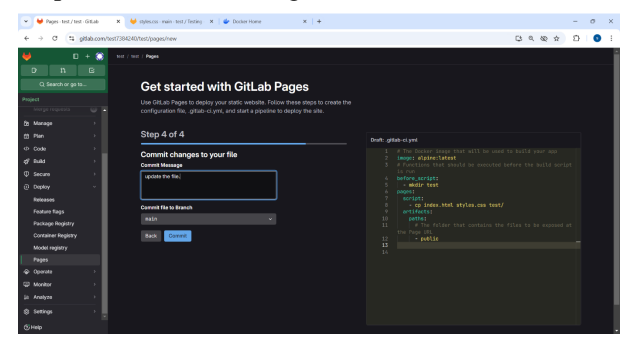
Step 7: Define the pre_build script like directory or file



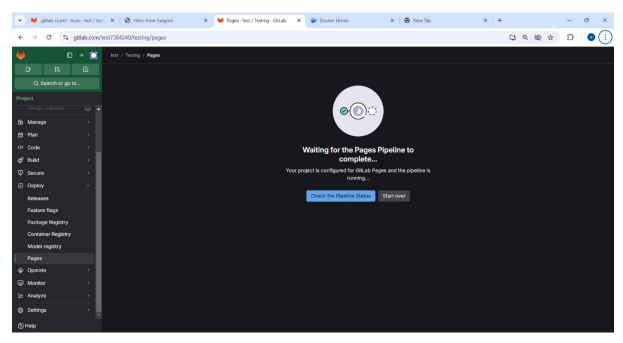
Step 8: Define the build script.



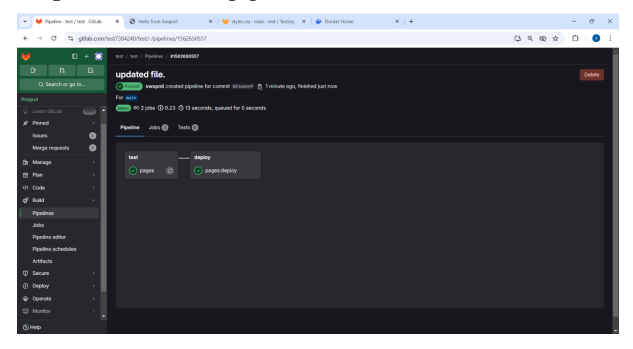
Step 9: Commit the changes.



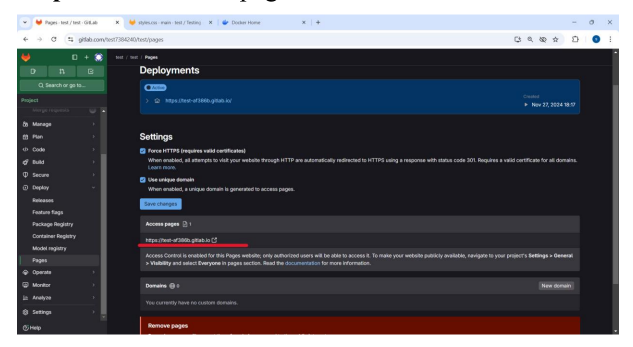
Step 10: Click on pipeline status



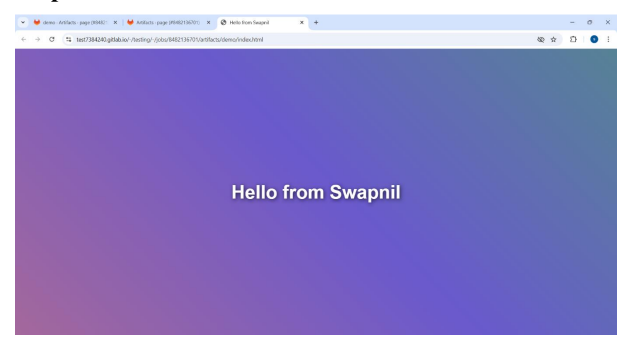
Step 11: Check the pipeline status



Step 12: Go back to pages click on the link.

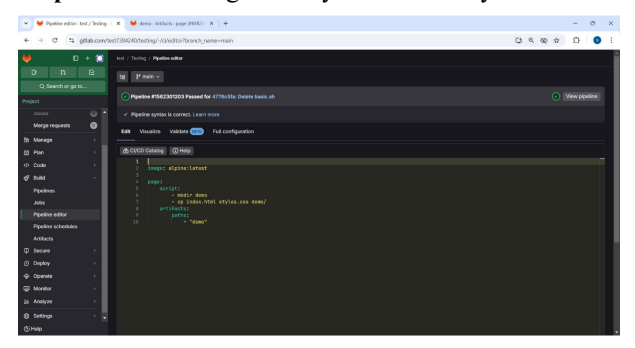


Step 13: Access the link in browser.

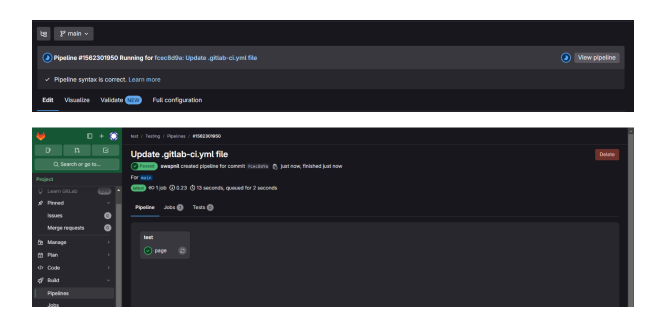


Another Method (Without define info in deploy/pages)

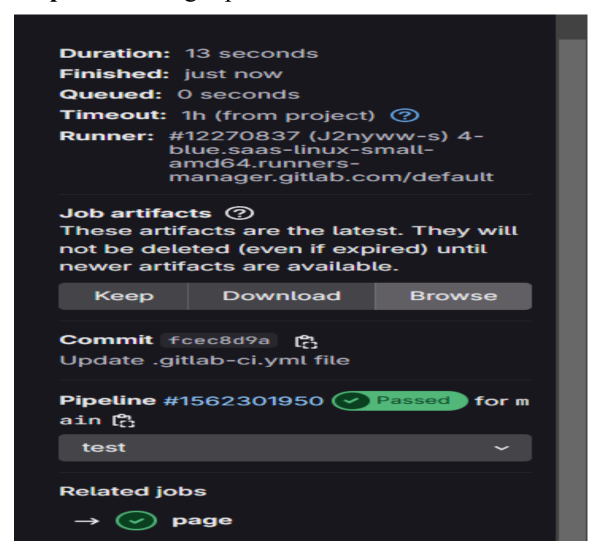
Step 1: Create the .gitlab-ci.yml file directly.



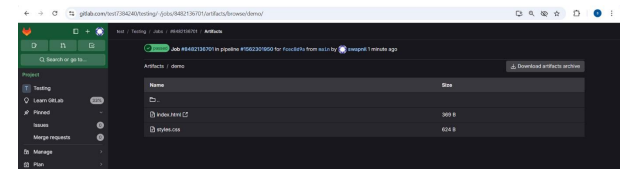
Step 2: Check the pipeline status



Step 3: In the right panel lick on browser.



Step 4: We get the file is directory.



Step 5: Click on file, file be redirect and open in browser.

