

Search or go to...

Group

H

HW\_CLCD

Pinned

Manage

Plan

Code

Build

Deploy

Operate

Settings

HW\_CLCD

Collaborate with your team

We noticed that you haven't invited anyone to this group. Invite your colleagues so you can discuss issues, collaborate on merge requests, and share your knowledge.

Invite your colleagues

H

HW\_CLCD

Subgroups and projects

Shared projects

Archived projects

Q Search

Name

12 minutes ago

Search or go to...

Project

H

HW1

Pinned

Issues

Merge requests

Manage

Plan

Code

Build

Secure

Deploy

Operate

Monitor

Analyze

Settings

HW1

page1

Nazim authored 3 minutes ago

main

hw1

+

History

Find file

Edit

Code

Name	Last commit	Last update
.gitlab-ci.yml	page1	3 minutes ago
README.md	Initial commit	1 hour ago
txtart.txt	txtart	37 minutes ago

README.md

HW1

Getting started

To make it easy for you to get started with GitLab, here's a list of recommended next steps.

8 Commits

1 Branch

0 Tags

65 KIB Project Storage

1 Environment

README

CI/CD configuration

Add LICENSE

Add CHANGELOG

Add CONTRIBUTING

Add Kubernetes cluster

Add Wiki

Configure Integrations

Search or go to...

Project

H

HW1

Pinned

Issues

Merge requests

Manage

Plan

Code

Build

Pipelines

Jobs

Pipeline editor

Pipeline schedules

Artifacts

Secure

HW1 / Pipelines / #110303055

Update .gitlab-ci.yml file

Passed Nazim created pipeline for commit #946ea2b finished 20 minutes ago

For main

4 Jobs 0.78 35 seconds, queued for 1 seconds

Pipeline

Needs

Jobs

Tests

build

test

deploy

build1

test1

test2

deploy1

```
image: busybox:latest

stages:
  - build
  - test
  - deploy

before_script:
  - echo "Before script section"
  - echo "For example you might run an update here or install a build
dependency"
  stage: build
  script:
    - echo "Do your build here"
  artifacts:
    paths:
      - "txtart.txt"
    expire_in: 30 days

test1:
  stage: test
  script:
    - echo "Do a test here"
    - echo "For example run a test suite"

test2:
  stage: test
  script:
    - echo "Do another parallel test here"
    - echo "For example run a lint test"

deploy1:
  stage: deploy
  script:
    - echo "Do your deploy here"
  environment: production
```