

[Hide menu](#)

Overview: CI/CD

- ✓ **Reading:** CI/CD Overview
1 min
- ✓ **Ungraded Plugin:** Hands-on Lab: Add Continuous Integration and Continuous Deployment
1h
- ✓ **Quiz:** Checklist: User Management & CI/CD
Submitted

Containerize & Deploy to Kubernetes

[Home](#) > [Week 5](#) > [CI/CD Overview](#)[< Previous](#) [Next >](#)

CI/CD Overview

Congratulations on testing your app after adding static pages and user management. The next step is setting up Continuous Integration and Continuous Delivery for your source code. This is particularly important if you have multiple people working on the project. Continuous Integration provides a way for developers to collaborate, and Continuous Delivery provides a way to deliver your changes to the clients without interruptions. In this module, you will:

- Understand the workflow present in the provided GitHub workflow template
- Understand the Linting jobs present in the provided GitHub workflow template
- Enable GitHub Actions and run the Linting workflow

Follow the instructional lab to complete the above tasks step by step.

[Go to next item](#)

✓ Completed

[👍 Like](#) [👎 Dislike](#) [📄 Report an issue](#)