CI/CD

Continuous Integration Continuous Deployment

Definition

- In very simple terms, CI is a modern software development practice in which incremental code changes are made frequently and reliably.
- Automated build-and-test steps triggered by CI ensure that code changes being merged into the repository are reliable.
- The code is then delivered quickly and seamlessly as a part of the CD process. In the software world, the CI/CD pipeline refers to the automation that enables incremental code changes from developers' desktops to be delivered quickly and reliably to production.

Why is CI/CD important?

CI/CD allows organizations to ship software quickly and efficiently. CI/CD facilitates an effective process for getting products to market faster than ever before, continuously delivering code into production, and ensuring an ongoing flow of new features and bug fixes via the most efficient delivery method.



What is the Benefits of CI and CD?

Using CI/CD, test reliability improves due to the bite-size and specific changes introduced to the system, allowing for more accurate positive and negative tests to be conducted. Test reliability within CI/CD can also be considered Continuous Reliability. With the continuous merging and releasing of new products and features, knowing that quality was top of mind throughout the entire process assures stakeholders their investment is worthwhile.

Automation in the CI/CD pipeline reduces the number of errors that can take place in the many repetitive steps of CI and CD. Doing so also frees up developer time that could be spent on product development as there aren't as many code changes to fix down the road if the error is caught quickly. Another thing to keep in mind: increasing code quality with automation also increases your ROI.

What is the Benefits of CI and CD?

The ultimate goal of a CI/CD pipeline is to build and deliver software to users at a rapid pace. Moreover, software development has gone beyond introducing new features, writing robust code, and understanding users' needs. A CI/CD pipeline enables you to ship changes not just weekly, daily, and even hourly.

CI/CD helps you adopt and incorporate a customer-first approach. When you release a product, it carefully monitors the initial actions of the customers and maintains a record of the results. As a result, you can study the kind of impression your product creates on the customers.

Implementing CI/CD can facilitate end-user involvement and feedback in the continuous development stage that helps usability modifications. Moreover, it lets you keep your product up-to-date with constant checks for new updates or minor changes. These factors contribute to a high level of user satisfaction.