DevOps CI/CD

Ngo The Hieu

What is CI/CD

Continuous Integration (CI) is a development practice that helps ensure that software components work together. CI allows you to continuously integrate code into a single shared and easy to access repository.

Continuous Delivery (CD) is the ability to deploy your integrated code into production without the need of human intervention. CD allows you to take the code stored in the repository and continuously delivery it to production.

Why CI/CD?

Reduce costs: Using automation in the CI/CD pipeline helps reduce the number of errors that can take place in the many repetitive steps of CI and CD. Hence, reduces cost by up to 70%.

Smaller code changes: One technical advantage of CI and CD is that it allows you to integrate small pieces of code at one time. This helps developers to recognize a problem before too much work is completed afterward.

Faster release rate: Failures are detected faster and as such, can be repaired faster, leading to increasing release rates.

Fault isolations: Designing your system with CI/CD ensures that fault isolations are faster to detect and easier to implement

More test reliability: Using CI/CD, test reliability improves due to the bite-site and specific changes introduced to the system, allowing for more accurate positive and negative tests to be conducted.

Improvement in Collaboration and Quality: It bridges the gap between development and operations team