Jenkins Continuous Integration

Summary

Jenkins is an open source automation server written in Java. Jenkins helps to automate the non-human part of the software development process, with continuous integration and facilitating technical aspects of continuous delivery.

Features

- Automation of code deployment
- Maintains a code base

Who can use it?

Anyone who maintains a system within the SOM computing landscape

How much does it cost?

This service is available at no charge to the Yale School of Management Computing community.

How do I get it?

Jenkins CI is open source, and as part of the technical support team, you will get access and instruction to Jenkins as part of the onboarding process. You can learn about Jenkins by watching the tutorials available in the Lynda.com library.

Related Policy and Procedures

- All users of Yale University computing and networking facilities are expected to read and abide by the Information Technology Appropriate Use Policy. For additional information, please familiarize yourself with the Policies and Procedures related to HIPAA Security.

Related Knowledge Articles