Modern Configuration Management



- Learn about configuration management in an Agile and DevOps world
- Discover how new technology decreases the overhead of configuration management
- Learn how to use automated methods to describe software configuration
- Understand where to integrate these automated methods into the existing manual processes.
- Understand how to Integrate auditors into the process to ensure artifacts are acceptable for IV&V

The idea of configuration management is not new in the software industry, some organizations even have dedicated a role or position for it. However, in recent years technology has changed, making configuration management not just an organizational process, but a technological one. With the increase in the velocity in which software comes to market, this class explores the human processes that need to change along with the tools that are necessary to collect, represent, and make decisions on the large amount of information the software development process generates.

Who Should Attend

This course is appropriate for Configuration Managers, Project Managers, Developers, Product Owners, Agile Developers, Auditors and DevOps Engineers who have a high level knowledge of the Software Development Lifecycle (SDLC) and Continuous Integration/Continuous Development pipelines. Familiarity with the high level concept of infrastructure as code is also helpful.

Course Outline

History of Configurations Management

Saturn V Reproducability Software complexity and Why it Needs Configuration Management

What is Software

Why the Developer IDE is important Develop Locally, test locally Unit tests and test coverage What shifting left means to developers

Requirements and traceability in the age of Agile

SCM in General and Versioning It Starts at Code Check in GIT Flow

How code is Turned into Software Compiled Languages Interpreted Languages Java

Testing Weyuker's Axioms Security Constant Checking and Scanning

Packaging

Maven, Gradle, Ant/Ivy, and Binary Dependencies Artifact Repositories Release Packaging and Traceability Different Package Types and What They Mean NPM and Non-Binary Dependencies Original Code Vs Third Party Code in the Age of Open Source

Where Software Lives The Platform The Stack

The Application

Persistent Data Database Development Database Versioning

CI/CD The Role of Automation in DevOps How to Keep Things Organized When you Move Fast Mapping Test to Change Integration Testing

Semantic Versioning

Changing the Tires While the Car is Moving API Versioning Blue/Green Deployments Feature Flags When am I done?

Conclusions Auditing Tracking all the Different Pieces Keeping the Information useful