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Fortify SAST Essentials (FSAE)

ID FSAE Price on request Duration 3 days

Who should attend

This course is designed for security champions, administrators who are responsible for deploying and administrating Fortify within their environment; as well as for the Developers and Security Auditors who are taking the first steps toward leveraging the power of Fortify SAST.

Prerequisites

This course assumes some familiarity working with Fortify SSC and SCA, basic programming skills, the ability to read Java or .Net, have a basic understanding of web technologies: CI/CD DevOps, plus, having computer, browser, and file system navigation skills

Course Objectives

On completion of this course, participants should be able to:

- Use Fortify SCA/SSC to correlate, view, and respond to security incidents leveraging Fortify technologies to solve security problems in your applications based on defined tonics
- Successfully complete the lessons below in an environment that acts as a production environment.

Course Content

Module 1:

- Fortify SCA and SSC Introduction
- Software Security Center (SSC) Administration
- Scan using Fortify Audit Workbench (AWB), Command-Line, and Scan Wizard
- Utilize Fortify SCA in IDEs (e.g., Eclipse, IntelliJ, Visual Studio (VS), VS Code)

Module 2:

- Collaborative audit your scan results in AWB and SSC
- Create and analyze your scan results with Filters
- Generate reports and create an Audit Guide

- · Read the Analysis Trace
- · Recognize noise reduction
- · Create a Custom Rule

Module 3:

- · Configure and utilize Audit Assistant
- · Utilize Jira for bug tracking

Appendix:

Topics to be covered on your own and in class (as time allows):

- AppSec and SAST overviews
- Fortify SCA process flow in detail

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