Implementing DevSecOps



- Learn how to build security into your DevOps process
- Learn how to use security requirements to plan your testing efforts
- Explore key aspects of security testing web security, threat modeling, risk assessment
- Learn how security testing can be effectively leveraged within a DevOps pipeline
- Understand how DevSecOps builds upon DevOps practices
- Understand how technical and automation skills can be leveraged in your DevSecOps efforts
- Develop practical experience through the completion of hands-on exercises

Your organization has started moving toward a DevOps way of thinking and working, and you have started to set up a delivery pipeline. However, you realize that security testing is missing from your pipeline, and you know that testing for security early and often is an important part of ensuring that your system is free from vulnerabilities.

If you are looking for a way to include security testing in your pipeline and turn your DevOps practice into a DevSecOps practice, then this course is for you. You will learn how DevSecOps builds upon the principles and practices of DevOps and how to integrate security testing tools into the various stages of the pipeline. This course will give you hands-on practice with configuring and using these tools so that you will be prepared to introduce DevSecOps to your own organization.

Who Should Attend?

This course is appropriate for software professionals who are involved with development, testing, security, and operations and who want to incorporate security testing into their organization's pipeline. Because this course has a heavy focus on hands-on exercises, it is most appropriate for practitioners and will not be tailored toward management or leadership.

Laptop Required

This class involves hands-on activities using sample software to better facilitate learning. Each student should bring a laptop with an SSH or PuTTY client preinstalled. Connection specifics and credentials will be supplied during class. Please verify permissions with your IT Admin before class. If you or your Admin have questions about the specific applications involved, contact our Client Support team [1].

Course Outline

DevOps Refresher

Description

Purpose

Goals

Dev vs. Ops

DevOps Principles

Security Refresher

Definition of Information Security

History of Information Security

CIA++

State of Application Security

DevSecOps Overview

Log Management

Description

Motivation

Tools

Log Management Exercise

Monitoring

Description

Motivation

Tools

Monitoring Exercise

Security Information and Event Management (SIEM)

Description

Definition

Relevant Terms

Purpose

Benefits and Drawbacks

Tool Types

Risk Assessment

Importance of Software Security

Understanding Risk

Risk Assessment Exercise

Threat Modeling

Microsoft STRIDE

Architectural and Design Reviews

Threat Modeling Exercise

Software Composition Analysis (SCA)

Description

Motivation

Tools

SCA Exercise

Static Application Security Testing (SAST)

What It Is

Why We Need It

Goals

Pros and Cons

Tools

SAST Exercise

Dynamic Application Security Testing (DAST)

What It Is

Goals

How DAST Tools Work

Pros and Cons

Tools

DAST Exercise

Price: \$1495

Motivation

Tools

SIEM Exercise

Security Requirements Testing

Functional vs. Non-functional Requirements

Misuse and Abuse Cases

Testing Security Requirements

Security Requirements Exercise

Advanced Techniques: IAST, RASP, and HAST

What They Are

Goals

How These Tools Work

Pros and Cons

Tools

Penetration Testing

What It Is

When It Should be Performed

How It Works

Enumeration and Footprint Analysis

Tool Categories

Pen Testing Exercise