

SECURING .NET WEB APPLICATIONS (TT8320-N)

Course Code: 1138

Covering OWASP Top Ten, Web Services, Rich Interfaces and more

In this course, you will thoroughly examine best practices for defensively coding .NET web applications, including XML processing and web services. You will repeatedly attack and then defend various assets associated with a fully-functional web application. This hands-on approach drives home the mechanics of how to secure .NET web applications in the most practical of terms. This workshop is a companion course with several developer-oriented courses and seminars. Although this edition of the course is .NET-specific, it may also be presented using JEE or other programming languages.

PCI Compliant Developer Training: Version 3.0 of the Payment Card Information Data Security Standard (PCI-DSS) and the Payment Application Data Security Standard (PA-DSS) have placed an increased emphasis on information security training and awareness. This class can help meet the annual training requirements for your developers and vendors. This secure coding training addresses common coding vulnerabilities in software development processes. This training is used by one of the principle participants in the PCI DSS. Having passed multiple PCI audits, this course has been shown to meet the PCI requirements. The specification of those training requirements are detailed in 6.5.1 through 6.5.10 on pages 55 through 59 of the PCI DSS Requirements 3.0 document dated November 2013.

What You'll Learn

- Potential sources for untrusted data
- Consequences for not properly handling untrusted data such as denial of service, cross-site scripting, and injections
- Test web applications with various attack techniques to determine the existence of and effectiveness of layered defenses
- Prevent and defend the many potential vulnerabilities associated with untrusted data
- Vulnerabilities of associated with authentication and authorization
- Be able to detect, attack, and implement defenses for authentication and authorization functionality and services
- Dangers and mechanisms behind Cross-Site Scripting (XSS) and Injection

attacks

- Detect, attack, and implement defenses for authentication and authorization functionality and services
- Concepts and terminology behind defensive, secure, coding
- Threat Modeling as a tool in identifying software vulnerabilities based on realistic threats against assets
- Static code reviews and dynamic application testing for uncovering vulnerabilities in web applications
- Design and develop strong, robust authentication and authorization implementations within the context of .NET
- Fundamentals of XML Digital Signature and XML Encryption as well as how they are used within the web services arena
- Detect, attack, and implement defenses for XML-based services and functionality
- Techniques and measures that can used to harden web and application servers as well as other components in your infrastructure

Who Needs to Attend

This intermediate-level .NET programming course is designed for developers who wish to get up and running on developing well-defended software applications.



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VIRTUAL CLASSROOM LIVE

\$3,374 CAD

4 Day

Virtual Classroom Live Outline

- 1. Introduction: Misconceptions
 - Security: The Complete Picture
 - TJX: Anatomy of a Disaster?
 - · Causes of Data Breaches
 - Heartland Slipping Past PCI Compliance
 - Target's Painful Christmas
 - Meaning of Being Compliant
 - Verizon's 2013 Data Breach Report
- 2. Foundation
 - Security Concepts
 - Motivations: Costs and Standards

 - M Web Application Security Consortium

 - Assets are the Targets
 - Principles of Information Security

 - Minimize Attack Surface Area

 - □ Do Not Trust the Untrusted
- 3. Vulnerabilities

- Unvalidated Input
 - □ Buffer Overflows

 - □ Defending Trust Boundaries
- Overview of Regular Expressions
 - Regular Expressions

 - Applying Regular Expressions
- Broken Access Control
 - Access Control Issues
- Broken Authentication

 - M Handling Passwords on Server Side
 - Single Sign-on (SSO)
- Cross Site Scripting (XSS)
 - □ Persistent XSS
- Injection

 - □ Drill Down on Stored Procedures

 - Minimizing Injection Flaws
- Error Handling and Information Leakage
 - ∏ Fingerprinting a Web Site
- Insecure Data Handling

 - ∏ Failures in the SSL Framework Are Appearing
- Insecure Configuration Management

- System Hardening: IA Mitigation
- Application Whitelisting
- Anti-Exploitation
- Direct Object Access
 - □ Dynamic Loading
- Spoofing, CSRF, and Redirects
 - Name Resolution Vulnerabilities
 - ∏ Fake Certs and Mobile Apps

4. Best Practices

- .NET Issues and Best Practices
 - Manage Code and Buffer Overflows
- Understanding What's Important

 - Monster Mitigations
- 5. Defending XML, Services, and Rich Interfaces
 - Defending XML
 - XML Signature
 - XML Encryption
 - XML Attacks: Structure
 - XML Attacks: Injection
 - Defending Web Services

 - Message-Level Security
 - Defending Rich Interfaces and REST

- Attack Surface Changes When
- Bridging and its Potential Problems

Virtual Classroom Live Labs

As a programming class, this course provides multiple challenges labs for students to work through during the class.

This workshop is about **50% hands-on lab and 50% lecture**. Throughout the course students will be led through a series of progressively advanced topics, where each topic consists of lecture, group discussion, comprehensive hands-on lab exercises, and lab review. Multiple detailed lab exercises are laced throughout the course, designed to reinforce fundamental skills and concepts learned in the lessons. At the end of each lesson, developers will be tested with a set of review questions to ensure that he/she has fully understands that topic.

Jun 23 - 26, 2025 | 10:00 AM - 6:00 PM EST

Aug 25 - 28, 2025 | 10:00 AM - 6:00 PM EST

Oct 27 - 30, 2025 | 10:00 AM - 6:00 PM EST

Dec 8 - 11, 2025 | 10:00 AM - 6:00 PM EST



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PRIVATE GROUP TRAINING

4 Day

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

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