



Advanced Web Application Security Testing

Duration: 40 Hours (5 Days)

Overview

The Advanced Web Application Security Testing Course is designed to equip learners with the skills necessary to identify, analyze, and mitigate security vulnerabilities in web applications. This comprehensive course covers a wide range of topics, from understanding the OWASP Testing Framework in Module 1 to the complexities of AJAX Testing in Module 11. Learners will gain hands-on experience with various types of security testing, including Configuration Management, Authentication, Session Management, Authorization, and Data Validation Testing. By delving into the intricacies of Business Logic, Denial of Service, and Web Services Testing, participants will be well-prepared to tackle real-world security challenges. The course concludes with guidance on Writing Reports, ensuring that learners can effectively communicate their findings. Upon completion, individuals can pursue Web Application Security testing certification, demonstrating their expertise to employers. This Web Application Security testing course is an invaluable resource for anyone looking to advance their knowledge and protect web applications from emerging security threats.

Audience Profile

The Advanced Web Application Security Testing course by Koenig Solutions is designed for IT professionals focused on safeguarding web applications.

- Security Analysts
- Penetration Testers
- Web Application Developers
- Security Consultants
- IT Security Managers
- System Administrators
- Risk Management Professionals
- Quality Assurance Testers
- Software Architects
- Ethical Hackers
- Cybersecurity Enthusiasts
- Network Engineers with a focus on security
- Compliance Auditors looking to understand technical risks
- CISOs and other senior security officers
- Anyone aspiring to attain a certification in Web Application Security

Course Syllabus

Introduction and Objective of OWASP Testing Framework

- Information Gathering
- Testing: Spiders, robots, and Crawlers
- Search engine discovery/Reconnaissance
- Identify application entry points
- Testing for Web Application Fingerprint
- Application Discovery



- Analysis of Error Codes

Configuration Management Testing

- SSL/TLS Testing
- DB Listener Testing
- Infrastructure configuration management testing
- Application configuration management testing
- Testing for File extensions handling
- Old, backup and unreferenced files
- Infrastructure and Application Admin Interfaces
- Testing for HTTP Methods and XST

Authentication Testing

- Credentials transport over an encrypted channel
- Testing for user enumeration
- Default or guessable (dictionary) user account
- Testing For Brute Force
- Testing for Bypassing authentication schema
- Testing for Vulnerable remember password and pwd reset
- Testing for Logout and Browser Cache Management
- Testing for CAPTCHA
- Testing for Multiple factors Authentication
- Testing for Race Conditions

Session Management Testing

- Testing for Session Management Schema
- Testing for Cookies attributes
- Testing for Session Fixation
- Testing for Exposed Session Variables
- Testing for CSRF

Authorization testing

- Testing for path traversal
- Testing for bypassing authorization schema
- Testing for Privilege Escalation

Business logic testing

- Data Validation Testing
- Testing for Reflected Cross Site Scripting
- Testing for Stored Cross Site Scripting
- Testing for DOM based Cross Site Scripting
- Testing for Cross Site Flashing
- SQL Injection
- Oracle Testing
- MySQL Testing
- SQL Server Testing
- MS Access Testing
- Testing PostgreSQL



- LDAP Injection
- ORM Injection
- XML Injection
- SSI Injection
- XPath Injection
- IMAP/SMTP Injection
- Code Injection
- OS Commanding
- Buffer overflow Testing
- Heap overflow
- Stack overflow
- Format string

Denial of Service Testing

- Testing for SQL Wildcard Attacks
- Locking Customer Accounts
- Buffer Overflows
- User Specified Object Allocation
- User Input as a Loop Counter
- Writing User Provided Data to Disk
- Failure to Release Resources
- Storing too Much Data in Session

Web Services Testing

- WS Information Gathering
- Testing WSDL
- XML Structural Testing
- XML Content-level Testing
- HTTP GET parameters/REST Testing
- Naughty SOAP attachments
- Replay Testing

AJAX Testing

- AJAX Vulnerabilities
- Testing For AJAX

Writing Reports:

- How to value the real risk
- How to write the report of the testing