

Proposed Training TOC

Secure Software & Web Application Security Testing with Open Source License Compliance

Duration: 5 days

Module 1: Frontispiece

- About the OWASP Testing Guide Project
 - About The Open Web Application Security Project
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Module 2: Introduction to Secure Software Testing

- Principles of Security Testing for Application and Embedded Software
 - Deriving Security Test Requirements for Device and Web Software
 - Integrating Security Tests in Dev/Test Workflows (CI/CD for .NET, firmware, and web apps)
 - Security Test Data Analysis and Reporting
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Module 3: Secure SDLC Framework

- Overview of Secure Development Lifecycle (SDLC)
 - Phase 1: Before Development – Security Risk Analysis / Threat Modeling for Devices & Web Apps
 - Phase 2: Definition & Design – Secure Architecture for .NET, Firmware, and Applications
 - Phase 3: Development – Code-Level Security Practices
 - Phase 4: Deployment – Secure Packaging and Distribution
 - Phase 5: Maintenance & Operations – Patch Management and Vulnerability Monitoring
 - Typical SDLC Workflow for Application and Firmware Projects
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Module 4: Application, Firmware & Web Security Testing

- Configuration and Deployment Management Testing (installer security, firmware flashing, secure boot)
- Authentication & Authorization Testing
- Session Management Testing (including device communication scenarios)
- Input Validation (critical for firmware)
- Error Handling and Information Disclosure Testing

- Cryptographic Testing
 - Business Logic Testing
 - Client-Side Testing (XSS, DOM-based flaws)
 - Client-Server Security Testing
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Module 5: Penetration Testing for Applications & Device Software

(Currently not practiced, but included as overview)

- Introduction to Penetration Testing in Embedded and Application Software
 - Static and Dynamic Analysis Techniques
 - Firmware Reverse Engineering and Exploit Discovery
 - Penetration Testing of .NET Applications
 - Communication Protocol Security Testing
 - Tools & Automation for Embedded and Web Pen Testing
- ◆ **Hands-on Tools:** Burp Suite, OWASP ZAP, Postman, SAST/DAST Tools
 - ◆ **Pen Test Topics:**
 - Security Misconfigurations (headers, cookies, etc.)
 - JWT Token Manipulation
 - Insecure Data Exposure
 - GraphQL API Testing (Postman/Burp Suite)
 - API Key Leakage & Hardcoded Secrets
 - API Enumeration & Fuzzing
 - Broken Object Level Authorization (BOLA)
 - Broken Function Level Authorization
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Module 6: DAST (Dynamic Application Security Testing)

- Overview of DAST – Complementing SAST with Veracode
- Introduction to DAST and Black-Box Testing
- DAST for .NET Applications and APIs
- DAST for Device Interfaces and Embedded Services
- Tools & Techniques for Runtime Vulnerability Detection
- Integrating DAST in CI/CD Pipelines
- Reporting and Remediation of DAST Findings

Module 7: Advanced Embedded & API Security

- API Security – REST and GraphQL Security Concerns
- Language-Specific Security Guidelines (Java, Python, JavaScript, C)
- OWASP Embedded Application Security (Good to Have)
 - Firmware Update & Cryptographic Signature
 - Securing Sensitive Information
 - Embedded Framework & C-based Hardening

Module 8: Third-Party Licensing and Open-Source Compliance

- Introduction to Licensing and OSS Use
- Overview of Common License Types (GPL, MIT, Apache, BSD, etc.)
- Licensing Obligations, Risks, and Compliance Requirements
- Copyleft vs. Permissive Licenses
- Dual Licensing and Distribution Risks
- Detecting License Conflicts and Compatibility Issues
- Tools for License Detection (FOSSology, ScanCode, Licensee)
- Software Bill of Materials (SBOM) and Software Composition Analysis (SCA)
- Automating Compliance in CI/CD (DevSecOps Integration)
- Governance Models and Audit Readiness

Module 9: Best Practices & Reinforcement

- Secure Logging Practices
 - Threat Landscape for Developers
 - Security by Design Principles
 - Security Checkpoints in Agile Workflows
 - Shift-Left Security: Integrating Early in SDLC
 - Using Secure Frameworks and Libraries
 - Automating Security Testing in CI/CD Pipelines
 - Staying Updated with OWASP Top 10 and CVE Feeds
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Module 10: Reporting

- Consolidating Security & License Findings
- Risk Categorization and Remediation Planning
- Executive Summary and Technical Reporting
- Recommendations and Next Steps