

ID CRWGAIJ Prix sur demande Durée 3 jours

A qui s'adresse cette formation

Java developers using Copilot or other GenAl tools

Pré-requis

OWASP, SEI CERT, CWE and Fortify Taxonomy

Objectifs

- · Understanding the essentials of responsible AI
- Getting familiar with essential cyber security concepts
- Understanding how cryptography supports security
- Learning how to use cryptographic APIs correctly in Java
- · Understanding Web application security issues
- Detailed analysis of the OWASP Top Ten elements
- Putting Web application security in the context of Java
- · Going beyond the low hanging fruits
- Managing vulnerabilities in third party components
- · All this put into the context of GitHub Copilot

Contenu

Day 1

Coding responsibly with GenAl

- What is responsible AI?
- · What is security?
- Threat and risk
- Cyber security threat types the CIA triad
- Consequences of insecure software
- · Security and responsible AI in software development
- · GenAl tools in coding: Copilot, Codeium and others
- The OWASP Top Ten from Copilot's perspective
 - The OWASP Top Ten 2021
 - A01 Broken Access Control
 - · Access control basics
 - Case study Broken authn/authz in Apache OFBiz
 - Confused deputy
 - Insecure direct object reference (IDOR)
 - Path traversal

- Lab Insecure Direct Object Reference
- · Path traversal best practices
- Lab Experimenting with path traversal in Copilot
- Authorization bypass through usercontrolled keys
- Case study Remote takeover of Nexx garage doors and alarms
- Lab Horizontal authorization (exploring with Copilot)
- File upload
 - Unrestricted file upload
 - Good practices
 - Lab Unrestricted file upload (exploring with Copilot)
 - Case study File upload vulnerability in Netflix Genie
- A02 Cryptographic Failures
 - Cryptography for developers
 - Cryptography basics
 - Java Cryptographic Architecture (JCA) in brief
 - Elementary algorithms
 - Hashing
 - Hashing basics
 - Hashing in Java
 - Lab Hashing in JCA (exploring with Copilot)
 - Random number generation
 - Pseudo random number generators (PRNGs)
 - Cryptographically secure PRNGs
 - Weak and strong PRNGs in Java
 - Lab Using random numbers in Java (exploring with Copilot)
 - Case study Equifax credit account freeze
 - · Confidentiality protection
 - Symmetric encryption
 - Block ciphers
 - Modes of operation
 - Modes of operation and IV – best

practices

- Symmetric encryption in Java
- Symmetric encryption in Java with streams
- Lab Symmetric encryption in JCA (exploring with Copilot)
- · Asymmetric encryption
- Combining symmetric and asymmetric algorithms
- Key exchange and agreement
 - Key exchange
 - Diffie-Hellman key agreement algorithm
 - Key exchange pitfalls and best practices

Day 2

The OWASP Top Ten from Copilot's perspective

- A03 Injection
 - Injection principles
 - · Injection attacks
 - SQL injection
 - SQL injection basics
 - Lab SQL injection
 - Attack techniques
 - Content-based blind SQL injection
 - Time-based blind SQL injection
 - SQL injection best practices
 - · Input validation
 - · Parameterized queries
 - Lab Using prepared statements
 - Lab Experimenting with SQL injection in Copilot
 - Database defense in depth
 - Case study SQL injection in Fortra FileCatalyst
 - Code injection
 - OS command injection
 - OS command injection best practices
 - Using Runtime.exec()
 - Case study Shellshock
 - Lab Shellshock
 - Case study Command injection in VMware Aria
 - HTML injection Cross-site scripting (XSS)

- · Cross-site scripting basics
- Cross-site scripting types
 - · Persistent cross-site scripting
 - Reflected cross-site scripting
 - Client-side (DOM-based) cross-site scripting
- Lab Stored XSS
- Lab Reflected XSS
- XSS protection best practices
- Protection principles escaping
- · XSS protection APIs in Java
- Lab XSS fix / stored (exploring with Copilot)
- Lab XSS fix / reflected (exploring with Copilot)
- Additional protection layers defense in depth
- Case study XSS vulnerabilities in DrayTek Vigor routers
- A04 Insecure Design
 - The STRIDE model of threats
 - Secure design principles of Saltzer and Schroeder
 - · Economy of mechanism
 - · Fail-safe defaults
 - Complete mediation
 - Open design
 - Separation of privilege
 - · Least privilege
 - Least common mechanism
 - Psychological acceptability
 - Client-side security
 - Frame sandboxing
 - Cross-Frame Scripting (XFS) attacks
 - Lab Clickjacking
 - Clickjacking beyond hijacking a click
 - Clickjacking protection best practices
 - Lab Using CSP to prevent clickjacking (exploring with Copilot)
- A05 Security Misconfiguration
 - Configuration principles
 - XML entities
 - DTD and the entities
 - Entity expansion
 - External Entity Attack (XXE)
 - · File inclusion with external entities
 - Server-Side Request Forgery with external entities
 - Lab External entity attack
 - · Preventing XXE
 - Lab Prohibiting DTD
 - Case study XXE vulnerability in Ivanti products
 - Lab Experimenting with XXE in

Copilot

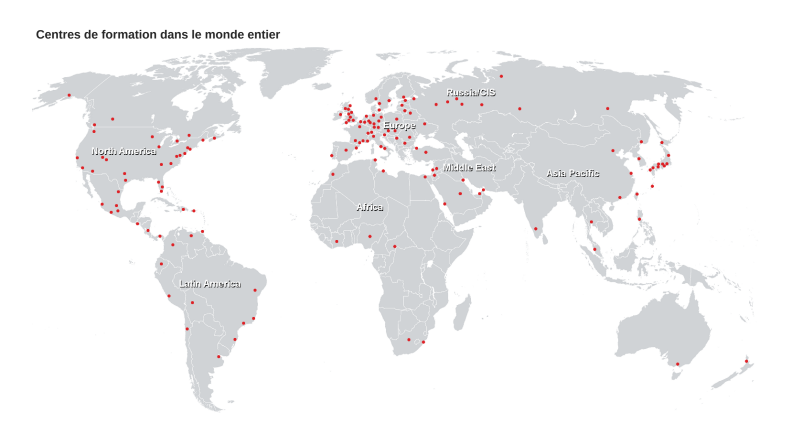
Day 3

The OWASP Top Ten from Copilot's perspective

- A06 Vulnerable and Outdated Components
 - · Using vulnerable components
 - Untrusted functionality import
 - Case study The Polyfill.io supply chain attack
 - · Vulnerability management
 - Lab Finding vulnerabilities in thirdparty components
 - · Security of Al generated code
 - Practical attacks against code generation tools
 - Dependency hallucination via generative AI
 - Case study A history of GitHub Copilot weaknesses (up to mid 2024)
- A07 Identification and Authentication Failures
 - Authentication
 - Authentication basics
 - Multi-factor authentication (MFA)
 - Case study The InfinityGauntlet attack
 - Password management
 - Inbound password management
 - Storing account passwords
 - Lab Is just hashing passwords enough?
 - Dictionary attacks and brute forcing
 - Salting
 - Adaptive hash functions for password storage
 - Lab Using adaptive hash functions in JCA
 - Lab Using adaptive hash functions in Copilot
 - · Password policy
 - NIST authenticator requirements for memorized secrets
- A08 Software and Data Integrity Failures
 - · Integrity protection
 - Message Authentication Code (MAC)

- Calculating MAC in Java
- Lab Calculating MAC in JCA
- Digital signature
 - Elliptic Curve Cryptography
 - ECC basics
 - Digital signature with ECC
 - o Digital signature in Java
 - Lab Digital signature with ECDSA in JCA
- · Subresource integrity
 - · Importing JavaScript
 - Lab Importing JavaScript (exploring with Copilot)
 - Case study The British Airways data breach
- Insecure deserialization
 - Serialization and deserialization challenges
 - Integrity deserializing untrusted streams
 - Integrity deserialization best practices
 - Look ahead deserialization
 - Property Oriented Programming (POP)
 - Creating a POP payload
 - Lab Creating a POP payload
 - Lab Using the POP payload
 - Case study Deserialization RCEs in NextGen Mirth Connect
- A09 Security Logging and Monitoring Failures
 - Logging and monitoring principles
 - · Log forging
 - Log forging best practices
 - Case study Log interpolation in log4j
 - Case study The Log4Shell vulnerability (CVE-2021-44228)
 - Case study Log4Shell follow-ups (CVE-2021-45046, CVE-2021-45105)
 - Lab Log4Shell
- A10 Server-side Request Forgery (SSRF)
 - Server-side Request Forgery (SSRF)
 - Case study SSRF in Ivanti Connect Secure
- Wrap up
 - Secure coding principles

- Principles of robust programming by Matt Bishop
- And now what?
- Software security sources and further reading
- Java resources
- Responsible AI principles in software development
- Generative AI Resources and additional guidance





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch