

Masterclass: Pentesting and Securing Mobile and Web Applications

Duration: 3 Days Course Code: PTCMW Delivery Method: Virtual Learning

Overview:

The course teaches mobile and web application security concepts, including the techniques on how to attack and how to respond with an appropriate countermeasure implementation. Our course has been developed around professional penetration testing and security awareness in the business and IT fields. To make sure that all participants gain the necessary security knowledge, our classes have an intensive hands-on format. Every topic is supported with virtual labs instructions and code examples. Knowledge and concepts of penetration testing are universal in all programing languages nevertheless exercises and code examples require Microsoft .Net programing skills and android development basics.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Target Audience:

Developers, web developers, mobile solution developers, solution architects, security professionals with strong programing skills and other people responsible for implementing security of development process or application security.

Objectives:

- Recognise the security risks that can be found in modern applications
- Perform pen tests on web application and web API's
- Understand Security concepts in relation to Mobile Android Applications
- Test the end to end mobile and web application solution

Prerequisites:

Microsoft .Net programing skills and android development basics

Testing and Certification

Recommended as preparation for the following exams:

There is no specific exam aligned to this course, however all attendees will receive an online Certificate of Attendance

Content:

Module 1: OWASP Top 10 Application Security Risks

- Injection
- Broken Authentication
- Sensitive Data Exposure
- XXE
- Broken Access Control
- Security Misconfiguration
- Cross-Site Scripting
- Insecure Deserialization
- Components with Known Vulnerabilities
- Insufficient Logging; Monitoring

Module 2: Analysis of Web Application Security

In this module, you will learn how to perform series of web applications and web API penetration tests. Additionally, you will learn the most effective ways of securing them.

- Methodologies of Web Application testing
- Black Box Analysis
- White Box Analysis
- Automating penetration tests with OWASP ZAP
- Web Application Firewall: Traditional vs Anomaly detection modes

Module 3: Analysis of Android Application Security

This module focuses on mobile Android applications, its general design, security concepts and different approaches to penetration tests and security, especially independent from OS version.

- System architecture
- Android OS security features
- Black and White box tests for mobile
- Android storage solutions
- Encryption in App and OS

Module 4: End to End solution testing

This module covers different methods of penetration testing of whole solutions regardless of technology used as development platform.

- Methodologies, solutions and tools
- Fuzzy testing for Mobile applications
- Fuzzy testing for Web API
- Performance testing

Module 5: Use cases and discussion

This module covers discussion about security solutions specific in different technologies. It also demonstrates practical and complete use case of penetration testing and solution in 'hands-on labs' environment.

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK