

Linux - application security testing, searching for possible exploits. High-level attacks (code: LX-Security-Testing)

Overview

This workshop covers high level attacks aimed at networking applications and more. During the classes participants learn various methods of detecting vulnerabilities and possible exploits - automated testers. This workshop is especially recommended for security testers and auditors.

Duration

4 days

Agenda

- 1. Web scanners
 - Nmap
 - Nessus, OpenVAS
- 2. Fuzz testing, tools:
 - Sulley
 - American Fuzzy Lop
- 3. High level attacks, web services
 - Code injection PHP, SQL
 - Path traversal
 - Race condition
- 4. Metasploit
 - Scanning, basic functions
 - Adding new modules

Target audience and prerequisites

Advanced knowledge of Linux. Knowledge of networking (TCP/IP protocols). Basic knowledge of Python programming. Basic knowledge of Ruby programming.

Certificates

Course participants receive completion certificates signed by ALX.

Locations

- Online (English) your home, office or wherever you want
- Warsaw (English) Jasna 14/16A
- any other location (London, UK, EU) on request

Price

1740 EUR

The price includes:

- course materials,
- snacks, coffee, tea and soft drinks,
- course completion certificate,
- one-time consultation with the instructor after course completion.

Ask for details Phone +44 203 608 6289

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