

## Linux - exploiting applications and operating system. Low level attacks. (code: LX-Exploit)

### Ask for details

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### Overview

This course covers low level attacks against x86 (32 and 64 bit) architecture. Agenda includes bypassing of strengthening mechanisms. Participants of this course are required to have participated in **Linux – application and kernel debugging** course or have comparable knowledge. Techniques presented during the classes serve only the educational purpose. Please note that in certain circumstances using them might be against the law.

### Duration

5 days

### Agenda

1. Introduction
  - Aim of attack
  - Available means (remote, local)
2. Low level attacks (x86 and x86\_64)
  - Format string
  - buffer overflow - stack, heap
3. Bypassing of exploitation prevention mechanisms
  - Bypassing DEP
  - Bypassing ASLR
4. Security analysis and evaluation of applications meant to operate in the system

### Target audience and prerequisites

Good knowledge of C programming and x86 architecture. Basic knowledge of Assembler. Basic knowledge of Python programming. Basic knowledge of Linux.

### Certificates

Course participants receive completion certificates signed by ALX.

### Locations

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

### Price

1990 EUR

The price includes:

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