

Linux - application and kernel debugging (code: LX-Debugging)

Overview

This workshop covers Linux debugging tools and kernel debugging. Classes are directed at low level programmers, but security testers should also find them useful.

Duration

3 days

Agenda

- 1. Executable files structure, libraries loading
- 2. Application debugging:
 - gdb, pedaddd

 - Eclipse
- 3. Kernel debugging:
 - netconsole
 - kgdb
 - oprofile
 - kernel debugging using JAG
 - kernel module debugging
 - kexec

Target audience and prerequisites

Good knowledge of C programming. Above average knowledge of Linux. Basic knowledge of assembler is highly recommended.

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

1290 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 info@alx.academy