

An advanced reverse engineering course with emphasis on Windows operating system from a very experienced 8200 alumni.

Topics include research of malware, sandbox detection, code packing and unpacking, encryption and anti-debugging, exploits and a lot of low-level code!

Target Audience

This course is intended for Malware analysts, Reverse engineering experts and security professionals wishing to improve their cyber defense skills

Prerequisites

- C++ programming
- Python
- x86/x64 assembly Optional

