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# Reverse Engineering

## Core Concepts and Architecture

- Introduction to Reverse Engineering: Ethics, Legality, and Use Cases
- Computer Architecture: CPU, Memory Management (RAM), Stack, and Heap
- OS Internals: Windows API (Win32), Linux Syscalls, and Process Structures
- Safe Lab Setup: Virtual Machines (VM), Snapshots, and Sandbox Environments

## Assembly Language and Machine Code

- Registers, Memory Addressing, and Flags
- x86 and x64 Assembly Instructions (MOV, PUSH, POP, CALL, JMP)
- ARM Assembly Fundamentals (for Mobile, IoT, and Apple Silicon)
- Calling Conventions: cdecl, stdcall, fastcall, x64 ABI
- Control Flow: Assembly Representations of If-Else and Loops

## Static Analysis

- Executable File Formats: PE (Windows), ELF (Linux), Mach-O (macOS)
- Basic Static Tools: Strings, Binwalk, Detect It Easy (DiE), CFF Explorer
- IDA Pro / IDA Free: Disassembly, Graph View, Cross-References (XREF)
- Ghidra: Project Management, Decompiler Usage, and Code Structuring
- Static Analysis Automation: IDAPython and Ghidra Scripting

## Dynamic Analysis and Debugging

- Intro to Dynamic Analysis & Behavioral Monitoring (Procmon, Wireshark, Regshot)
- Debugger Tools: Using x64dbg, GDB, OllyDbg, and WinDbg
- Breakpoints: Software (INT3), Hardware, and Memory Breakpoints
- Stepping: Step In (F7), Step Over (F8), and Call Stack Tracing
- Binary Patching: Modifying Code in Memory (JMP, NOPing) and Saving Patches

## Injection, Hooking, and Instrumentation

- DLL Injection Techniques (CreateRemoteThread, SetWindowsHookEx)
- API Hooking Logic: Detours and IAT (Import Address Table) Hooking
- Frida: Dynamic Instrumentation and Mobile Reverse Engineering
- Memory Scanning and Pointer Finding with Cheat Engine

# Malware Analysis and Software Protection

- [Code Obfuscation Techniques and Deobfuscation](#)
- [Packers \(UPX, Themida\) and Cryptographic Identification](#)
- [Unpacking: Finding the OEP \(Original Entry Point\) and Memory Dumping](#)
- [Bypassing Anti-Debugging and Anti-VM \(Virtual Machine Detection\) Techniques](#)
- [Extracting IoCs \(Indicators of Compromise\) and Reporting](#)

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