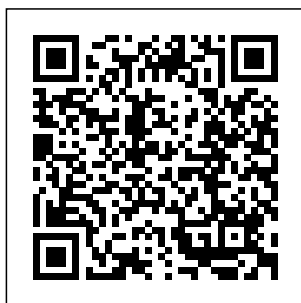

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The malware analysis course (FOR610) teaches a variety of techniques ranging from behavioral analysis to code-level reversing. My co-author Anuj Soni and I just updated the materials to use Ghidra as the static disassembler and decompiler.

Malware Course | Learn about Malware like viruses, worms ...

The covers the Advanced Malware Analysis with Practical Training & Exploit Kits. Malware threatens national security. The theft of military secrets, defense and military strategy, and plans for new weapons can give adversaries an

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Compromised weapon control systems might have catastrophic consequences.

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Reverse-
Engineering
Malware: Malware
Analysis Tools and

... This malware analysis training is designed for individuals at a beginner level in information technology and doesn't have any prerequisites. It's perfect for students who are planning to study and sit for certification exams like the Certified Ethical Hacker (CEH), CompTIA Pentest+, or OSCP certification, as the skills and knowledge gained in this course will help students prepare for these examinations. Reverse Engineering Malware Training |

Malware Tools ... Malware-Analysis-Training. Retired beginner/intermediate malware analysis training materials from @pedramamini and @erocarrera. This course was last given in 2010 and the materials were open sourced in 2020. Written in LaTeX + Beamer, the course materials can be rendered in slideshow and article modes. Overview Malware Analysis Mindset Training - MalTrak Analyze a malicious file This skill-based malware analysis

training course is intended to introduce students to malware, terminology, and focuses on a hands-on approach with labs. Several labs will help reinforce the learning. This course is instructed at a beginner level. Malware Analysis Training Certified Malware Investigator (CMI) Core - level course This is a core-level technical course for people looking to extend their knowledge beyond traditional file system forensic analysis. [Expert Malware Analysis and Reverse Engineering | Udemy](#)

In summary, FOR610 malware analysis training will teach you how to: Build an isolated, controlled laboratory environment for analyzing the code and behavior of malicious programs. Employ network and system-monitoring tools to examine how malware interacts with the file system, registry, network, and other processes in a Windows environment. Malware Analysis Master Course Training | FireEye Malware Analysis Master Course. Designed for experienced malware analysts, this course focuses on advanced topics related to combating a wider variety of more

complex malware and malware defense mechanisms. It covers how to combat anti-disassembly, anti-debugging and anti-virtual machine techniques. It also discusses how to defeat packed and armored executables, analyze encryption and encoding algorithms and defeat various obfuscation techniques. [Malware Analysis Training | The Hacktivists](#) The Complete Malware Analysis Career Training will take you step-by-step, with lots of hands-on practice, enabling you to learn malware analysis in a quick and simple training. It only requires basic understanding of

cybersecurity terminologies.

In summary, FOR610 malware analysis training will teach you how to: Build an isolated, controlled laboratory environment for analyzing the code and behavior of malicious programs. Employ network and system-monitoring tools to examine how malware interacts with the file system, registry, network, and other processes in a Windows environment