

Malware Analysis



Advanced Malware Analysis

**Alex Matrosov, Eugene
Rodionov, Sergey Bratus**



Advanced Malware Analysis:

Advanced Malware Analysis Christopher C. Elisan, 2015-09-05 A one of a kind guide to setting up a malware research lab using cutting edge analysis tools and reporting the findings *Advanced Malware Analysis* is a critical resource for every information security professional's anti malware arsenal The proven troubleshooting techniques will give an edge to information security professionals whose job involves detecting decoding and reporting on malware After explaining malware architecture and how it operates the book describes how to create and configure a state of the art malware research lab and gather samples for analysis Then you'll learn how to use dozens of malware analysis tools organize data and create metrics rich reports A crucial tool for combatting malware which currently hits each second globally Filled with undocumented methods for customizing dozens of analysis software tools for very specific uses Leads you through a malware blueprint first then lab setup and finally analysis and reporting activities Every tool explained in this book is available in every country around the world

Advanced Malware Analysis Carlton Atherton, 2025-10-30 **Learning Malware Analysis** Monnappa K A, 2018-06-29 Understand malware analysis and its practical implementation Key Features Explore the key concepts of malware analysis and memory forensics using real world examples Learn the art of detecting analyzing and investigating malware threats Understand adversary tactics and techniques Book Description Malware analysis and memory forensics are powerful analysis and investigation techniques used in reverse engineering digital forensics and incident response With adversaries becoming sophisticated and carrying out advanced malware attacks on critical infrastructures data centers and private and public organizations detecting responding to and investigating such intrusions is critical to information security professionals Malware analysis and memory forensics have become must have skills to fight advanced malware targeted attacks and security breaches This book teaches you the concepts techniques and tools to understand the behavior and characteristics of malware through malware analysis It also teaches you techniques to investigate and hunt malware using memory forensics This book introduces you to the basics of malware analysis and then gradually progresses into the more advanced concepts of code analysis and memory forensics It uses real world malware samples infected memory images and visual diagrams to help you gain a better understanding of the subject and to equip you with the skills required to analyze investigate and respond to malware related incidents What you will learn Create a safe and isolated lab environment for malware analysis Extract the metadata associated with malware Determine malware's interaction with the system Perform code analysis using IDA Pro and x64dbg Reverse engineer various malware functionalities Reverse engineer and decode common encoding encryption algorithms Reverse engineer malware code injection and hooking techniques Investigate and hunt malware using memory forensics Who this book is for This book is for incident responders cyber security investigators system administrators malware analyst forensic practitioners student or curious security professionals interested in learning malware analysis and memory forensics Knowledge of programming languages such as C and Python is helpful but is not

mandatory If you have written few lines of code and have a basic understanding of programming concepts you ll be able to get most out of this book **Advanced Malware Analysis and Intelligence** Mahadev Thukaram,Dharmendra

T,2025-01-13 DESCRIPTION Advanced Malware Analysis and Intelligence teaches you how to analyze malware like a pro Using static and dynamic techniques you will understand how malware works its intent and its impact The book covers key tools and reverse engineering concepts helping you break down even the most complex malware This book is a comprehensive and practical guide to understanding and analyzing advanced malware threats The book explores how malware is created evolves to bypass modern defenses and can be effectively analyzed using both foundational and advanced techniques Covering key areas such as static and dynamic analysis reverse engineering malware campaign tracking and threat intelligence this book provides step by step methods to uncover malicious activities identify IOCs and disrupt malware operations Readers will also gain insights into evasion techniques employed by malware authors and learn advanced defense strategies It explores emerging trends including AI and advanced attack techniques helping readers stay prepared for future cybersecurity challenges By the end of the book you will have acquired the skills to proactively identify emerging threats fortify network defenses and develop effective incident response strategies to safeguard critical systems and data in an ever changing digital landscape KEY FEATURES Covers everything from basics to advanced techniques providing practical knowledge for tackling real world malware challenges Understand how to integrate malware analysis with threat intelligence to uncover campaigns track threats and create proactive defenses Explore how to use indicators of compromise IOCs and behavioral analysis to improve organizational cybersecurity WHAT YOU WILL LEARN Gain a complete understanding of malware its behavior and how to analyze it using static and dynamic techniques Reverse engineering malware to understand its code and functionality Identifying and tracking malware campaigns to attribute threat actors Identify and counter advanced evasion techniques while utilizing threat intelligence to enhance defense and detection strategies Detecting and mitigating evasion techniques used by advanced malware Developing custom detections and improving incident response strategies WHO THIS BOOK IS FOR This book is tailored for cybersecurity professionals malware analysts students and incident response teams Before reading this book readers should have a basic understanding of operating systems networking concepts any scripting language and cybersecurity fundamentals TABLE OF CONTENTS 1 Understanding the Cyber Threat Landscape 2 Fundamentals of Malware Analysis 3 Introduction to Threat Intelligence 4 Static Analysis Techniques 5 Dynamic Analysis Techniques 6 Advanced Reverse Engineering 7 Gathering and Analysing Threat Intelligence 8 Indicators of Compromise 9 Malware Campaign Analysis 10 Advanced Anti malware Techniques 11 Incident Response and Remediation 12 Future Trends in Advanced Malware Analysis and Intelligence APPENDIX Tools and Resources *Advanced Malware Analysis* Munir Njenga,2018 In this video course we cover advanced malware analysis topics Towards this goal we first understand the behavior of different classes of malware Such knowledge helps us to easily categorize malware based on

its characteristic We see how sophisticated malware can use techniques to either evade detection or increase its damage and access to the system Then we learn advanced techniques in static and dynamic malware analysis and cover the details and powerful features of OllyDbg IDA Pro and WINDBG We also explore defense mechanisms against malware create a signature for malware and set up an intrusion detection system IDS to prevent attacks Finally we cover the concept of packers and unpackers and explore how to unpack packed malware to analyze it Resource description page

Advanced Malware Forensics Investigation Guide Craw Security,2022-03-01 This eBook is a Complete Guide to make you job Ready as a Cyber Forensic Investigator by giving you real Industry Standards and Digital Content Cyberattacks and the spread of malware have become vital in today s world Day by day malware is getting more complex and stealthy that even antiviruses are failing to identify before widespread and the situation becomes tragic for internet users and enterprises The book Advanced Malware Forensics Investigation Guide is designed with keeping in view to help cyber forensics investigators to help them accomplish their task of malware forensics This book is designed in such a way that malware forensics analysts as well as beginner students can adopt this book for their pedagogy Also the materials are presented in a simplified manner with sufficient screenshots and illustrations so that they can understand the context even before testing the given data on their sandbox We have added the concept of computer malware and the general components of malware at the beginning of this book We broke down malware into different categories according to their properties and specialization Further we mentioned the various attack vectors and defense methodologies for getting infected with malware and the most common techniques used by cybercriminals In the 3rd chapter of this book we worked on breaking down malware into its general components We tried to make our readers understand that malware work using various sub modules of computer programs Further we worked on setting up a Lab for Malware Forensics and scanning Malicious document files

Rootkits and Bootkits Alex Matrosov,Eugene Rodionov,Sergey Bratus,2019-05-03 Rootkits and Bootkits will teach you how to understand and counter sophisticated advanced threats buried deep in a machine s boot process or UEFI firmware With the aid of numerous case studies and professional research from three of the world s leading security experts you ll trace malware development over time from rootkits like TDL3 to present day UEFI implants and examine how they infect a system persist through reboot and evade security software As you inspect and dissect real malware you ll learn How Windows boots including 32 bit 64 bit and UEFI mode and where to find vulnerabilities The details of boot process security mechanisms like Secure Boot including an overview of Virtual Secure Mode VSM and Device Guard Reverse engineering and forensic techniques for analyzing real malware including bootkits like Rovnix Carberp Gapz TDL4 and the infamous rootkits TDL3 and Festi How to perform static and dynamic analysis using emulation and tools like Bochs and IDA Pro How to better understand the delivery stage of threats against BIOS and UEFI firmware in order to create detection capabilities How to use virtualization tools like VMware Workstation to reverse engineer bootkits and the Intel Chipsec tool to dig into forensic

analysis Cybercrime syndicates and malicious actors will continue to write ever more persistent and covert attacks but the game is not lost Explore the cutting edge of malware analysis with Rootkits and Bootkits Covers boot processes for Windows 32 bit and 64 bit operating systems **Introductory Computer Forensics** Xiaodong Lin,2018-11-10 This textbook provides an introduction to digital forensics a rapidly evolving field for solving crimes Beginning with the basic concepts of computer forensics each of the book s 21 chapters focuses on a particular forensic topic composed of two parts background knowledge and hands on experience through practice exercises Each theoretical or background section concludes with a series of review questions which are prepared to test students understanding of the materials while the practice exercises are intended to afford students the opportunity to apply the concepts introduced in the section on background knowledge This experience oriented textbook is meant to assist students in gaining a better understanding of digital forensics through hands on practice in collecting and preserving digital evidence by completing various exercises With 20 student directed inquiry based practice exercises students will better understand digital forensic concepts and learn digital forensic investigation techniques This textbook is intended for upper undergraduate and graduate level students who are taking digital forensic related courses or working in digital forensics research It can also be used by digital forensics practitioners IT security analysts and security engineers working in the IT security industry particular IT professionals responsible for digital investigation and incident handling or researchers working in these related fields as a reference book **Handbook of Cyber Forensic**

Investigators Cyberscope Academy,2023-01-25 The field of cyber forensics is constantly evolving with new technologies and criminal tactics emerging on a regular basis As a result it is important for those working in this field to stay up to date on the latest techniques and best practices for investigating cybercrime This handbook is designed to provide a comprehensive overview of the field of cyber forensics with a particular focus on the tools and techniques used by investigators

Artificial Intelligence-Enabled Digital Twin for Smart Manufacturing Amit Kumar Tyagi,Shrikant Tiwari,Senthil Kumar Arumugam,Avinash Kumar Sharma,2024-09-11 An essential book on the applications of AI and digital twin technology in the smart manufacturing sector In the rapidly evolving landscape of modern manufacturing the integration of cutting edge technologies has become imperative for businesses to remain competitive and adaptive Among these technologies Artificial Intelligence AI stands out as a transformative force revolutionizing traditional manufacturing processes and making the way for the era of smart manufacturing At the heart of this technological revolution lies the concept of the Digital Twin an innovative approach that bridges the physical and digital realms of manufacturing By creating a virtual representation of physical assets processes and systems organizations can gain unprecedented insights optimize operations and enhance decision making capabilities This timely book explores the convergence of AI and Digital Twin technologies to empower smart manufacturing initiatives Through a comprehensive examination of principles methodologies and practical applications it explains the transformative potential of AI enabled Digital Twins across various facets of the manufacturing lifecycle From

design and prototyping to production and maintenance AI enabled Digital Twins offer multifaceted advantages that redefine traditional paradigms By leveraging AI algorithms for data analysis predictive modeling and autonomous optimization manufacturers can achieve unparalleled levels of efficiency quality and agility This book explains how AI enhances the capabilities of Digital Twins by creating a powerful tool that can optimize production processes improve product quality and streamline operations Note that the Digital Twin in this context is a virtual representation of a physical manufacturing system including machines processes and products It continuously collects real time data from sensors and other sources allowing it to mirror the physical system s behavior and performance What sets this Digital Twin apart is the incorporation of AI algorithms and machine learning techniques that enable it to analyze and predict outcomes recommend improvements and autonomously make adjustments to enhance manufacturing efficiency This book outlines essential elements like real time monitoring of machines predictive analytics of machines and data optimization of the resources quality control of the product resource management decision support timely or quickly accurate decisions Moreover this book elucidates the symbiotic relationship between AI and Digital Twins highlighting how AI augments the capabilities of Digital Twins by infusing them with intelligence adaptability and autonomy Hence this book promises to enhance competitiveness reduce operational costs and facilitate innovation in the manufacturing industry By harnessing AI s capabilities in conjunction with Digital Twins manufacturers can achieve a more agile and responsive production environment ultimately driving the evolution of smart factories and Industry 4 0

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Advances in Information and Communication Kohei Arai, Supriya Kapoor, Rahul Bhatia, 2020-02-24 This book presents high quality research on the concepts and developments in the field of information and communication technologies and their applications It features 134 rigorously selected papers including 10 poster papers from the Future of Information and Communication Conference 2020 FICC 2020 held in San Francisco USA from March 5 to 6 2020 addressing state of the art intelligent methods and techniques for solving real world problems along with a vision of future research Discussing various aspects of communication data science ambient intelligence networking computing security and Internet of Things the book offers researchers scientists industrial engineers and students valuable insights into the current research and next generation information science and communication technologies

Malware Reverse Engineering Rob Botwright, 2024 Unlock the Secrets of Malware with Malware Reverse Engineering Cracking the Code Your Comprehensive Guide to Cybersecurity Are you ready to embark on a transformative journey into the world of cybersecurity and malware reverse engineering Look no further than our book bundle Malware Reverse Engineering Cracking the Code This carefully curated collection spans four volumes each designed to cater to your expertise level from beginners to seasoned experts Book 1 Malware Reverse Engineering Essentials A Beginner's Guide Are you new to the world of malware This volume is your stepping stone into the exciting realm of reverse engineering Discover the fundamental concepts and essential tools needed to dissect and understand malware Lay a solid foundation for your cybersecurity journey Book 2 Mastering Malware Reverse Engineering From Novice to Expert Ready to dive deeper into malware analysis This book bridges the gap between foundational knowledge and advanced skills Explore progressively complex challenges and acquire the skills necessary to analyze a wide range of malware specimens Transform from a novice into a proficient analyst Book 3 Malware Analysis and Reverse Engineering A Comprehensive Journey Take your expertise to the next level with this comprehensive guide Delve into both static and dynamic analysis techniques gaining a holistic approach to dissecting malware This volume is your ticket to becoming a proficient malware analyst with a rich tapestry of knowledge Book 4 Advanced Techniques in Malware Reverse Engineering Expert Level Insights Ready for the pinnacle of expertise Unveil the

most intricate aspects of malware analysis including code obfuscation anti analysis measures and complex communication protocols Benefit from expert level guidance and real world case studies ensuring you re prepared for the most challenging tasks in the field Why Choose Malware Reverse Engineering Cracking the Code Comprehensive Learning From novice to expert our bundle covers every step of your malware reverse engineering journey Real World Insights Benefit from real world case studies and expert level guidance to tackle the most complex challenges Holistic Approach Explore both static and dynamic analysis techniques ensuring you have a well rounded skill set Stay Ahead of Threats Equip yourself with the knowledge to combat evolving cyber threats and safeguard digital environments Four Essential Volumes Our bundle offers a complete and structured approach to mastering malware reverse engineering Don t wait to enhance your cybersecurity skills and become a proficient malware analyst Malware Reverse Engineering Cracking the Code is your comprehensive guide to combating the ever evolving threat landscape Secure your copy today and join the ranks of cybersecurity experts defending our digital world

Practical Malware Analysis Michael Sikorski,Andrew Honig,2012-02-01 Malware analysis is big business and attacks can cost a company dearly When malware breaches your defenses you need to act quickly to cure current infections and prevent future ones from occurring For those who want to stay ahead of the latest malware *Practical Malware Analysis* will teach you the tools and techniques used by professional analysts With this book as your guide you ll be able to safely analyze debug and disassemble any malicious software that comes your way You ll learn how to Set up a safe virtual environment to analyze malware Quickly extract network signatures and host based indicators Use key analysis tools like IDA Pro OllyDbg and WinDbg Overcome malware tricks like obfuscation anti disassembly anti debugging and anti virtual machine techniques Use your newfound knowledge of Windows internals for malware analysis Develop a methodology for unpacking malware and get practical experience with five of the most popular packers Analyze special cases of malware with shellcode C and 64 bit code Hands on labs throughout the book challenge you to practice and synthesize your skills as you dissect real malware samples and pages of detailed dissections offer an over the shoulder look at how the pros do it You ll learn how to crack open malware to see how it really works determine what damage it has done thoroughly clean your network and ensure that the malware never comes back Malware analysis is a cat and mouse game with rules that are constantly changing so make sure you have the fundamentals Whether you re tasked with securing one network or a thousand networks or you re making a living as a malware analyst you ll find what you need to succeed in *Practical Malware Analysis*

How to Defeat Advanced Malware Henry Dalziel,2014-12-05 *How to Defeat Advanced Malware* is a concise introduction to the concept of micro virtualization The book provides current facts and figures that prove detection based security products have become ineffective A simple strategy is then presented that both leverages the opportunities presented by Bring Your Own Device BYOD and protects enterprise end users against advanced malware The book concludes with case studies demonstrating how hardware isolated micro VMs are helping Fortune 500 financial service providers defeat advanced

malware This book is primarily designed for infosec professionals consultants network administrators CIO s CTO s CISO s and senior executives who work within the financial industry and are responsible for their company s endpoint protection How to Defeat Advanced Malware New Tools for Protection and Forensics is the first book to compare and contrast current endpoint security products while making a case for encouraging and facilitating the growth of BYOD and social media by adopting micro virtualization Learn the basics of protecting your company s online accessible assets Discover strategies that take advantage of micro virtualization and BYOD Become adept at comparing and utilizing different endpoint security products and strategies

Malware Analysis Techniques Dylan Barker, 2021-06-18 Analyze malicious samples write reports and use industry standard methodologies to confidently triage and analyze adversarial software and malware Key Features Investigate detect and respond to various types of malware threat Understand how to use what you ve learned as an analyst to produce actionable IOCs and reporting Explore complete solutions detailed walkthroughs and case studies of real world malware samples

Book Description Malicious software poses a threat to every enterprise globally Its growth is costing businesses millions of dollars due to currency theft as a result of ransomware and lost productivity With this book you ll learn how to quickly triage identify attribute and remediate threats using proven analysis techniques *Malware Analysis Techniques* begins with an overview of the nature of malware the current threat landscape and its impact on businesses Once you ve covered the basics of malware you ll move on to discover more about the technical nature of malicious software including static characteristics and dynamic attack methods within the MITRE ATT CK framework You ll also find out how to perform practical malware analysis by applying all that you ve learned to attribute the malware to a specific threat and weaponize the adversary s indicators of compromise IOCs and methodology against them to prevent them from attacking Finally you ll get to grips with common tooling utilized by professional malware analysts and understand the basics of reverse engineering with the NSA s Ghidra platform By the end of this malware analysis book you ll be able to perform in depth static and dynamic analysis and automate key tasks for improved defense against attacks What you will learn Discover how to maintain a safe analysis environment for malware samples Get to grips with static and dynamic analysis techniques for collecting IOCs Reverse engineer and debug malware to understand its purpose Develop a well polished workflow for malware analysis Understand when and where to implement automation to react quickly to threats Perform malware analysis tasks such as code analysis and API inspection

Who this book is for This book is for incident response professionals malware analysts and researchers who want to sharpen their skillset or are looking for a reference for common static and dynamic analysis techniques Beginners will also find this book useful to get started with learning about malware analysis Basic knowledge of command line interfaces familiarity with Windows and Unix like filesystems and registries and experience in scripting languages such as PowerShell Python or Ruby will assist with understanding the concepts covered

Practical Memory Forensics Svetlana Ostrovskaya, Oleg Skulkin, 2022-03-17 A practical guide to enhancing your digital investigations

with cutting edge memory forensics techniques

Key Features Explore memory forensics one of the vital branches of digital investigation Learn the art of user activities reconstruction and malware detection using volatile memory Get acquainted with a range of open source tools and techniques for memory forensics

Book Description Memory Forensics is a powerful analysis technique that can be used in different areas from incident response to malware analysis With memory forensics you can not only gain key insights into the user's context but also look for unique traces of malware in some cases to piece together the puzzle of a sophisticated targeted attack Starting with an introduction to memory forensics this book will gradually take you through more modern concepts of hunting and investigating advanced malware using free tools and memory analysis frameworks This book takes a practical approach and uses memory images from real incidents to help you gain a better understanding of the subject and develop the skills required to investigate and respond to malware related incidents and complex targeted attacks You'll cover Windows Linux and macOS internals and explore techniques and tools to detect investigate and hunt threats using memory forensics Equipped with this knowledge you'll be able to create and analyze memory dumps on your own examine user activity detect traces of fileless and memory based malware and reconstruct the actions taken by threat actors By the end of this book you'll be well versed in memory forensics and have gained hands on experience of using various tools associated with it

What you will learn Understand the fundamental concepts of memory organization Discover how to perform a forensic investigation of random access memory Create full memory dumps as well as dumps of individual processes in Windows Linux and macOS Analyze hibernation files swap files and crash dumps Apply various methods to analyze user activities Use multiple approaches to search for traces of malicious activity Reconstruct threat actor tactics and techniques using random access memory analysis

Who this book is for This book is for incident responders digital forensic specialists cybersecurity analysts system administrators malware analysts students and curious security professionals new to this field and interested in learning memory forensics A basic understanding of malware and its working is expected Although not mandatory knowledge of operating systems internals will be helpful For those new to this field the book covers all the necessary concepts

Hacking Exposed Malware & Rootkits: Security Secrets and Solutions, Second Edition Christopher C. Elisan, Michael A. Davis, Sean M. Bodmer, Aaron LeMasters, 2016-12-16

Arm yourself for the escalating war against malware and rootkits Thwart debilitating cyber attacks and dramatically improve your organization's security posture using the proven defense strategies in this thoroughly updated guide

Hacking Exposed™ Malware and Rootkits Security Secrets Solutions Second Edition fully explains the hacker's latest methods alongside ready to deploy countermeasures Discover how to block pop up and phishing exploits terminate embedded code and identify and eliminate rootkits You will get up to date coverage of intrusion detection firewall honeynet antivirus and anti rootkit technology Learn how malware infects survives and propagates across an enterprise See how hackers develop malicious code and target vulnerable systems Detect neutralize and remove user mode and kernel mode rootkits Use hypervisors and

honeypots to uncover and kill virtual rootkits Defend against keylogging redirect click fraud and identity theft Block spear phishing client side and embedded code exploits Effectively deploy the latest antivirus pop up blocker and firewall software Identify and stop malicious processes using IPS solutions *Evasive Malware* Kyle Cucci,2024-09-10 Get up to speed on state of the art malware with this first ever guide to analyzing malicious Windows software designed to actively avoid detection and forensic tools We re all aware of Stuxnet ShadowHammer Sunburst and similar attacks that use evasion to remain hidden while defending themselves from detection and analysis Because advanced threats like these can adapt and in some cases self destruct to evade detection even the most seasoned investigators can use a little help with analysis now and then Evasive Malware will introduce you to the evasion techniques used by today s malicious software and show you how to defeat them Following a crash course on using static and dynamic code analysis to uncover malware s true intentions you ll learn how malware weaponizes context awareness to detect and skirt virtual machines and sandboxes plus the various tricks it uses to thwart analysis tools You ll explore the world of anti reversing from anti disassembly methods and debugging interference to covert code execution and misdirection tactics You ll also delve into defense evasion from process injection and rootkits to fileless malware Finally you ll dissect encoding encryption and the complexities of malware obfuscators and packers to uncover the evil within You ll learn how malware Abuses legitimate components of Windows like the Windows API and LOLBins to run undetected Uses environmental quirks and context awareness like CPU timing and hypervisor enumeration to detect attempts at analysis Bypasses network and endpoint defenses using passive circumvention techniques like obfuscation and mutation and active techniques like unhooking and tampering Detects debuggers and circumvents dynamic and static code analysis You ll also find tips for building a malware analysis lab and tuning it to better counter anti analysis techniques in malware Whether you re a frontline defender a forensic analyst a detection engineer or a researcher Evasive Malware will arm you with the knowledge and skills you need to outmaneuver the stealthiest of today s cyber adversaries **Gray Hat Hacking: The Ethical Hacker's Handbook, Fifth Edition** Daniel Regalado,Shon Harris,Allen Harper,Chris Eagle,Jonathan Ness,Branko Spasojevic,Ryan Linn,Stephen Sims,2018-04-05 Cutting edge techniques for finding and fixing critical security flaws Fortify your network and avert digital catastrophe with proven strategies from a team of security experts Completely updated and featuring 13 new chapters Gray Hat Hacking The Ethical Hacker s Handbook Fifth Edition explains the enemy s current weapons skills and tactics and offers field tested remedies case studies and ready to try testing labs Find out how hackers gain access overtake network devices script and inject malicious code and plunder Web applications and browsers Android based exploits reverse engineering techniques and cyber law are thoroughly covered in this state of the art resource And the new topic of exploiting the Internet of things is introduced in this edition Build and launch spoofing exploits with Ettercap Induce error conditions and crash software using fuzzers Use advanced reverse engineering to exploit Windows and Linux software Bypass Windows Access Control and memory protection schemes

Exploit web applications with Padding Oracle Attacks Learn the use after free technique used in recent zero days Hijack web browsers with advanced XSS attacks Understand ransomware and how it takes control of your desktop Dissect Android malware with JEB and DAD decompilers Find one day vulnerabilities with binary diffing Exploit wireless systems with Software Defined Radios SDR Exploit Internet of things devices Dissect and exploit embedded devices Understand bug bounty programs Deploy next generation honeypots Dissect ATM malware and analyze common ATM attacks Learn the business side of ethical hacking

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Advanced Malware Analysis Introduction

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