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Xingming Sun, Xiaorui Zhang, Zhihua Xia, Elisa Bertino

ECIW2010-Proceedings of the 9th European Conference on Information Warfare and Security Josef Demergis,2010-01-07

Information Security Phong Q. Nguyen,Jianying Zhou,2017-11-13 This book constitutes the refereed proceedings of the 20th International Conference on Information Security, ISC 2017, held in Ho Chi Minh City, Vietnam, in November 2017. The 25 revised full papers presented were carefully reviewed and selected from 97 submissions. The papers are organized in topical sections on symmetric cryptography, post-quantum cryptography, public-key cryptography, authentication, attacks, privacy, mobile security, software security, and network and system security.

Applied Cryptography and Network Security Robert H. Deng,Valérie Gauthier-Umaña,Martín Ochoa,Moti Yung,2019-05-28 This book constitutes the refereed proceedings of the 17th International Conference on Applied Cryptography and Network Security, ACNS 2019, held in Bogota, Colombia in June 2019. The 29 revised full papers presented were carefully reviewed and selected from 111 submissions. The papers were organized in topical sections named: integrity and cryptanalysis; digital signature and MAC; software and systems security; blockchain and cryptocurrency; post quantum cryptography; public key and commitment; theory of cryptographic implementations; and privacy preserving techniques.

Information Security Xuejia Lai,Jianying Zhou,Hui Li,2011-10-13 This book constitutes the refereed proceedings of the 14th International Conference on Information Security, ISC 2011, held in Xi'an, China, in October 2011. The 25 revised full papers were carefully

reviewed and selected from 95 submissions. The papers are organized in topical sections on attacks; protocols; public-key cryptosystems; network security; software security; system security; database security; privacy; digital signatures.

Cyber Security Essentials James Graham,Ryan Olson,Rick Howard,2016-04-19 The sophisticated methods used in recent high-profile cyber incidents have driven many to need to understand how such security issues work. Demystifying the complexity often associated with information assurance, *Cyber Security Essentials* provides a clear understanding of the concepts behind prevalent threats, tactics, and procedures.To accomplish

Windows APT Warfare Sheng-Hao Ma,Ziv Chang,Federico Maggi,2023-03-10 Learn Windows system design from the PE binary structure to modern and practical attack techniques used by red teams to implement advanced prevention Purchase of the print or Kindle book includes a free PDF eBook Key FeaturesUnderstand how malware evades modern security productsLearn to reverse engineer standard PE format program filesBecome familiar with modern attack techniques used by multiple red teamsBook Description An Advanced Persistent Threat (APT) is a severe form of cyberattack that lies low in the system for a prolonged time and locates and then exploits sensitive information. Preventing APTs requires a strong foundation of basic security techniques combined with effective security monitoring. This book will help you gain a red team perspective on exploiting system design and master techniques to prevent APT attacks. Once you've understood the internal design of operating systems, you'll be ready to get hands-on with red team attacks and, further, learn how to create and compile C source code into an EXE

program file. Throughout this book, you'll explore the inner workings of how Windows systems run and how attackers abuse this knowledge to bypass antivirus products and protection. As you advance, you'll cover practical examples of malware and online game hacking, such as EXE infection, shellcode development, software packers, UAC bypass, path parser vulnerabilities, and digital signature forgery, gaining expertise in keeping your system safe from this kind of malware. By the end of this book, you'll be well equipped to implement the red team techniques that you've learned on a victim's computer environment, attempting to bypass security and antivirus products, to test its defense against Windows APT attacks. What you will learn

Explore various DLL injection techniques for setting API hooks

Understand how to run an arbitrary program file in memory

Become familiar with malware obfuscation techniques to evade antivirus detection

Discover how malware circumvents current security measures and tools

Use Microsoft Authenticode to sign your code to avoid tampering

Explore various strategies to bypass UAC design for privilege escalation

Who this book is for

This book is for cybersecurity professionals- especially for anyone working on Windows security, or malware researchers, network administrators, ethical hackers looking to explore Windows exploit, kernel practice, and reverse engineering. A basic understanding of reverse engineering and C/C++ will be helpful.

Convergence and Hybrid Information Technology Geuk Lee, Daniel Howard, Dominik Slezak, You Sik Hong, 2012-08-21 This book constitutes the refereed proceedings of the 6th International Conference on Convergence and Hybrid Information Technology, ICHIT 2012, held in Daejeon, Korea, in August 2012. The 102 revised full

papers presented were carefully reviewed and selected from 196 submissions. The papers are organized in topical sections on communications and networking; soft computing and intelligent systems; medical information and bioinformatics; security and safety systems; HCI and data mining; software and hardware engineering; image processing and pattern recognition; robotics and RFID technologies; convergence in information technology; workshop on advanced smart convergence (IWASC).

Information and Communications Security Sihan Qing, Chris Mitchell, Liqun Chen, Dongmei Liu, 2018-04-17 This book constitutes the refereed proceedings of the 19th International Conference on Information and Communications Security, ICICS 2017, held in Beijing, China, in December 2017. The 43 revised full papers and 14 short papers presented were carefully selected from 188 submissions. The papers cover topics such as Formal Analysis and Randomness Test; Signature Scheme and Key Management; Algorithms; Applied Cryptography; Attacks and Attacks Defense; Wireless Sensor Network Security; Security Applications; Malicious Code Defense and Mobile Security; IoT Security; Healthcare and Industrial Control System Security; Privacy Protection; Engineering Issues of Crypto; Cloud and E-commerce Security; Security Protocols; Network Security.

Recent Advances in Intrusion Detection Richard Lippmann, Engin Kirda, Ari Trachtenberg, 2008-09-18 On behalf of the Program Committee, it is our pleasure to present the proceedings of the 11th International Symposium on Recent Advances in Intrusion Detection (RAID 2008), which took place in Cambridge, Massachusetts, USA on September 15-17. The symposium brought together leading researchers and practitioners

from academia, government and industry to discuss intrusion detection research and practice. There were six main sessions presenting full-length research papers (rootkit prevention, malware detection and prevention, high performance - intrusion and evasion, web application testing and evasion, alert correlation and worm detection, and anomaly detection and network traffic analysis), a session of poster on emerging research areas and case studies, and two panel discussions ("Government Investments: Successes, Failures and the Future" and "Life after Antivirus - What Does the Future Hold?"). The RAID 2008 Program Committee received 80 paper submissions from all over the world. All submissions were carefully reviewed by at least three independent reviewers on the basis of space, topic, technical assessment, and overall balance. Final selection took place at the Program Committee meeting on May 23rd in Cambridge, MA. Twenty papers were selected for presentation and publication in the conference proceedings, and four papers were recommended for resubmission as poster presentations. As a new feature this year, the symposium accepted submissions for poster presentations, which have been published as extended abstracts, reporting gear-staged research, demonstration of applications, or case studies. Thirty-nine posters were submitted for a numerical review by an independent, three-person sub-committee of the Program Committee based on novelty, description, and evaluation. The subcommittee chose to recommend the acceptance of 16 of these posters for presentation and publication.

Information Security and Cryptology Zhe Liu, Moti Yung, 2020-04-03 This book constitutes the post-conference proceedings of the 15th International Conference on

Information Security and Cryptology, Inscrypt 2019, held in Nanjing, China, in December 2019. The 23 full papers presented together with 8 short papers and 2 invited papers were carefully reviewed and selected from 94 submissions. The papers cover topics in the fields of post-quantum cryptology; AI security; systems security; side channel attacks; identity-based cryptography; signatures; cryptanalysis; authentication; and mathematical foundations.

Advances in Artificial Intelligence and Security Xingming Sun,Xiaorui Zhang,Zhihua Xia,Elisa Bertino,2021-06-29 The 3-volume set CCIS 1422, CCIS 1423 and CCIS 1424 constitutes the refereed proceedings of the 7th International Conference on Artificial Intelligence and Security, ICAIS 2021, which was held in Dublin, Ireland, in July 2021. The total of 131 full papers and 52 short papers presented in this 3-volume proceedings was carefully reviewed and selected from 1013 submissions. The papers were organized in topical sections as follows: Part I: artificial intelligence; Part II: artificial intelligence; big data; cloud computing and security; Part III: cloud computing and security; encryption and cybersecurity; information hiding; IoT security.

ACM SIGPLAN notices ,1991

Applied Cryptography and Network Security Christina Pöpper,

Information Security Applications Brent ByungHoon Kang,JinSoo Jang,2019-04-11 This book constitutes the thoroughly refereed post-conference proceedings of the 19th International Conference on Information Security Applications, WISA 2018, held on Jeju Island, Korea, in August 2018. The 11 revised full papers and 11 short papers presented in this volume were carefully reviewed and selected from 44 submissions. #The primary

focus of WISA 2018 was on systems and network security including all other technical and practical aspects of security applications and also on the embedded, unmanned or autonomous systems and cyber physical systems in general.

Ultimate Cyberwarfare for Evasive Cyber Tactics 9788196890315 Chang Tan, 2024-01-31 Attackers have to be only right once, but just one mistake will permanently undo them. KEY FEATURES ● Explore the nuances of strategic offensive and defensive cyber operations, mastering the art of digital warfare ● Develop and deploy advanced evasive techniques, creating and implementing implants on even the most secure systems ● Achieve operational security excellence by safeguarding secrets, resisting coercion, and effectively erasing digital traces ● Gain valuable insights from threat actor experiences, learning from both their accomplishments and mistakes for tactical advantage ● Synergize information warfare strategies, amplifying impact or mitigating damage through strategic integration ● Implement rootkit persistence, loading evasive code and applying threat actor techniques for sustained effectiveness ● Stay ahead of the curve by anticipating and adapting to the ever-evolving landscape of emerging cyber threats ● Comprehensive cyber preparedness guide, offering insights into effective strategies and tactics for navigating the digital battlefield DESCRIPTION The “Ultimate Cyberwarfare for Evasive Cyber Tactic” is an all-encompassing guide, meticulously unfolding across pivotal cybersecurity domains, providing a thorough overview of cyber warfare. The book begins by unraveling the tapestry of today's cyber landscape, exploring current threats, implementation strategies, and notable trends. From operational security triumphs to poignant case studies of failures, readers gain valuable

insights through real-world case studies. The book delves into the force-multiplying potential of the Information Warfare component, exploring its role in offensive cyber operations. From deciphering programming languages, tools, and frameworks to practical insights on setting up your own malware lab, this book equips readers with hands-on knowledge. The subsequent chapters will immerse you in the world of proof-of-concept evasive malware and master the art of evasive adversarial tradecraft. Concluding with a forward-looking perspective, the book explores emerging threats and trends, making it an essential read for anyone passionate about understanding and navigating the complex terrain of cyber conflicts.

WHAT WILL YOU LEARN

- Explore historical insights into cyber conflicts, hacktivism, and notable asymmetric events
- Gain a concise overview of cyberwarfare, extracting key lessons from historical conflicts
- Dive into current cyber threats, dissecting their implementation strategies
- Navigate adversarial techniques and environments for a solid foundation and establish a robust malware development environment
- Explore the diverse world of programming languages, tools, and frameworks
- Hone skills in creating proof-of-concept evasive code and understanding tradecraft
- Master evasive tradecraft and techniques for covering tracks

WHO IS THIS BOOK FOR? This book is designed to cater to a diverse audience, including cyber operators seeking skill enhancement, computer science students exploring practical applications, and penetration testers and red teamers refining offensive and defensive capabilities. It is valuable for privacy advocates, lawyers, lawmakers, and legislators navigating the legal and regulatory aspects of cyber conflicts. Additionally, tech workers in the broader industry will find it beneficial to stay informed about evolving threats.

Attack and Defend Computer Security Set Dafydd Stuttard, Marcus Pinto, Michael Hale Ligh, Steven Adair, Blake Hartstein, Ozh Richard, 2014-03-17 Defend your networks and data from attack with this unique two-book security set The Attack and Defend Computer Security Set is a two-book set comprised of the bestselling second edition of Web Application Hacker's Handbook and Malware Analyst's Cookbook. This special security bundle combines coverage of the two most crucial tactics used to defend networks, applications, and data from attack while giving security professionals insight into the underlying details of these attacks themselves. The Web Application Hacker's Handbook takes a broad look at web application security and exposes the steps a hacker can take to attack an application, while providing information on how the application can defend itself. Fully updated for the latest security trends and threats, this guide covers remoting frameworks, HTML5, and cross-domain integration techniques along with clickjacking, framebusting, HTTP parameter pollution, XML external entity injection, hybrid file attacks, and more. The Malware Analyst's Cookbook includes a book and DVD and is designed to enhance the analytical capabilities of anyone who works with malware. Whether you're tracking a Trojan across networks, performing an in-depth binary analysis, or inspecting a machine for potential infections, the recipes in this book will help you go beyond the basic tools for tackling security challenges to cover how to extend your favorite tools or build your own from scratch using C, Python, and Perl source code. The companion DVD features all the files needed to work through the recipes in the book and to complete reverse-engineering challenges along the way. The Attack and Defend Computer Security Set gives your organization the security tools needed to sound the

alarm and stand your ground against malicious threats lurking online.

Hackers and Hacking Thomas J. Holt, Bernadette H. Schell, 2013-07-19 This book provides an in-depth exploration of the phenomenon of hacking from a multidisciplinary perspective that addresses the social and technological aspects of this unique activity as well as its impact. What defines the social world of hackers? How do individuals utilize hacking techniques against corporations, governments, and the general public? And what motivates them to do so? This book traces the origins of hacking from the 1950s to today and provides an in-depth exploration of the ways in which hackers define themselves, the application of malicious and ethical hacking techniques, and how hackers' activities are directly tied to the evolution of the technologies we use every day. Rather than presenting an overly technical discussion of the phenomenon of hacking, this work examines the culture of hackers and the technologies they exploit in an easy-to-understand format. Additionally, the book documents how hacking can be applied to engage in various forms of cybercrime, ranging from the creation of malicious software to the theft of sensitive information and fraud—acts that can have devastating effects upon our modern information society.

The Art of Memory Forensics Michael Hale Ligh, Andrew Case, Jamie Levy, Aaron Walters, 2014-07-22 Memory forensics provides cutting edge technology to help investigate digital attacks Memory forensics is the art of analyzing computer memory (RAM) to solve digital crimes. As a follow-up to the best seller Malware Analyst's Cookbook, experts in the fields of malware, security, and digital forensics bring you a step-by-step guide to memory forensics—now the most sought after skill in the digital forensics

and incident response fields. Beginning with introductory concepts and moving toward the advanced, *The Art of Memory Forensics: Detecting Malware and Threats in Windows, Linux, and Mac Memory* is based on a five day training course that the authors have presented to hundreds of students. It is the only book on the market that focuses exclusively on memory forensics and how to deploy such techniques properly. Discover memory forensics techniques: How volatile memory analysis improves digital investigations Proper investigative steps for detecting stealth malware and advanced threats How to use free, open source tools for conducting thorough memory forensics Ways to acquire memory from suspect systems in a forensically sound manner The next era of malware and security breaches are more sophisticated and targeted, and the volatile memory of a computer is often overlooked or destroyed as part of the incident response process. *The Art of Memory Forensics* explains the latest technological innovations in digital forensics to help bridge this gap. It covers the most popular and recently released versions of Windows, Linux, and Mac, including both the 32 and 64-bit editions.

Foundations and Practice of Security Guy-Vincent Jourdan, Laurent Mounier, Carlisle Adams, Florence Sèdes, Joaquin Garcia-Alfaro, 2023-03-31 This book constitutes the refereed proceedings of the 15th International Symposium on Foundations and Practice of Security, FPS 2022, held in Ottawa, ON, Canada, during December 12-14, 2022. The 26 regular and 3 short papers presented in this book were carefully reviewed and selected from 83 submissions. The papers have been organized in the following topical sections: Cryptography; Machine Learning; Cybercrime and Privacy; Physical-layer

Security; Blockchain; IoT and Security Protocols; and Short Papers.

Detection of Intrusions and Malware, and Vulnerability Assessment Juan Caballero,Urko Zurutuza,Ricardo J. Rodríguez,2016-06-17 This book constitutes the refereed proceedings of the 13th International Conference on Detection of Intrusions and Malware, and Vulnerability Assessment, DIMVA 2016, held in San Sebastián, Spain, in July 2016. The 19 revised full papers and 2 extended abstracts presented were carefully reviewed and selected from 66 submissions. They present the state of the art in intrusion detection, malware analysis, and vulnerability assessment, dealing with novel ideas, techniques, and applications in important areas of computer security including vulnerability detection, attack prevention, web security, malware detection and classification, authentication, data leakage prevention, and countering evasive techniques such as obfuscation.

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Vmprotect Introduction

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