

ACCESSDATA® ForensicToolkit (FTK)

<u>Digital Forensics With The Accessdata Forensic Toolkit</u> <u>Ftk</u>

Gilbert Peterson, Sujeet Shenoi

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Digital Forensics with Kali Linux Shiva V. N. Parasram, 2020-04-17 Take your forensic abilities and investigation skills to the next level using powerful tools that cater to all aspects of digital forensic investigations right from hashing to reporting Key Features Perform evidence acquisition preservation and analysis using a variety of Kali Linux tools Use PcapXray to perform timeline analysis of malware and network activity Implement the concept of cryptographic hashing and imaging using Kali Linux Book Description Kali Linux is a Linux based distribution that s widely used for penetration testing and digital forensics It has a wide range of tools to help for digital forensics investigations and incident response mechanisms This updated second edition of Digital Forensics with Kali Linux covers the latest version of Kali Linux and The Sleuth Kit You ll get to grips with modern techniques for analysis extraction and reporting using advanced tools such as FTK Imager hex editor and Axiom Updated to cover digital forensics basics and advancements in the world of modern forensics this book will also delve into the domain of operating systems Progressing through the chapters you ll explore various formats for file storage including secret hiding places unseen by the end user or even the operating system The book will also show you how to create forensic images of data and maintain integrity using hashing tools Finally you ll cover advanced topics such as autopsies and acquiring investigation data from networks operating system memory and quantum cryptography By the end of this book you ll have gained hands on experience of implementing all the pillars of digital forensics acquisition extraction analysis and presentation all using Kali Linux tools What you will learn Get up and running with powerful Kali Linux tools for digital investigation and analysis Perform internet and memory forensics with Volatility and Xplico Understand filesystems storage and data fundamentals Become well versed with incident response procedures and best practices Perform ransomware analysis using labs involving actual ransomware Carry out network forensics and analysis using NetworkMiner and other tools Who this book is for This Kali Linux book is for forensics and digital investigators security analysts or anyone interested in learning digital forensics using Kali Linux Basic knowledge of Kali Linux will be helpful to gain a better understanding of the concepts covered Digital Forensics, Investigation, and Response Chuck Easttom, 2021-08-10 Digital Forensics Investigation and Response Fourth Edition examines the fundamentals of system forensics addresses the tools techniques and methods used to perform computer forensics and investigation and explores incident and intrusion response

The Basics of Digital Forensics John Sammons, 2014-12-09 The Basics of Digital Forensics provides a foundation for people new to the digital forensics field This book offers guidance on how to conduct examinations by discussing what digital forensics is the methodologies used key tactical concepts and the tools needed to perform examinations Details on digital forensics for computers networks cell phones GPS the cloud and the Internet are discussed Also learn how to collect evidence document the scene and how deleted data can be recovered The new Second Edition of this book provides the reader with real world examples and all the key technologies used in digital forensics as well as new coverage of network intrusion

response how hard drives are organized and electronic discovery. This valuable resource also covers how to incorporate quality assurance into an investigation how to prioritize evidence items to examine triage case processing and what goes into making an expert witness Learn what Digital Forensics entails Build a toolkit and prepare an investigative plan Understand the common artifacts to look for in an exam Second Edition features all new coverage of hard drives triage network intrusion response and electronic discovery as well as updated case studies and expert interviews Security, Privacy, and Digital Forensics in the Cloud Lei Chen, Hassan Takabi, Nhien-An Le-Khac, 2019-02-05 In a unique and systematic way this book discusses the security and privacy aspects of the cloud and the relevant cloud forensics Cloud computing is an emerging yet revolutionary technology that has been changing the way people live and work However with the continuous growth of cloud computing and related services security and privacy has become a critical issue Written by some of the top experts in the field this book specifically discusses security and privacy of the cloud as well as the digital forensics of cloud data applications and services The first half of the book enables readers to have a comprehensive understanding and background of cloud security which will help them through the digital investigation guidance and recommendations found in the second half of the book Part One of Security Privacy and Digital Forensics in the Cloud covers cloud infrastructure security confidentiality of data access control in cloud IaaS cloud security and privacy management hacking and countermeasures risk management and disaster recovery auditing and compliance and security as a service SaaS Part Two addresses cloud forensics model challenges and approaches cyberterrorism in the cloud digital forensic process and model in the cloud data acquisition digital evidence management presentation and court preparation analysis of digital evidence and forensics as a service FaaS Thoroughly covers both security and privacy of cloud and digital forensics Contributions by top researchers from the U S the European and other countries and professionals active in the field of information and network security digital and computer forensics and cloud and big data Of interest to those focused upon security and implementation and incident management Logical well structured and organized to facilitate comprehension Security Privacy and Digital Forensics in the Cloud is an ideal book for advanced undergraduate and master s level students in information systems information technology computer and network forensics as well as computer science It can also serve as a good reference book for security professionals digital forensics practitioners and cloud service providers **Implementing Digital** Forensic Readiness Jason Sachowski, 2019-05-29 Implementing Digital Forensic Readiness From Reactive to Proactive Process Second Edition presents the optimal way for digital forensic and IT security professionals to implement a proactive approach to digital forensics The book details how digital forensic processes can align strategically with business operations and an already existing information and data security program Detailing proper collection preservation storage and presentation of digital evidence the procedures outlined illustrate how digital evidence can be an essential tool in mitigating risk and redusing the impact of both internal and external digital incidents disputes and crimes By utilizing a digital forensic

readiness approach and stances a company s preparedness and ability to take action quickly and respond as needed In addition this approach enhances the ability to gather evidence as well as the relevance reliability and credibility of any such evidence New chapters to this edition include Chapter 4 on Code of Ethics and Standards Chapter 5 on Digital Forensics as a Business and Chapter 10 on Establishing Legal Admissibility This book offers best practices to professionals on enhancing their digital forensic program or how to start and develop one the right way for effective forensic readiness in any corporate Computer Forensics Robert C. Newman, 2007-03-09 Computer Forensics Evidence Collection and Management examines cyber crime E commerce and Internet activities that could be used to exploit the Internet computers and electronic devices The book focuses on the numerous vulnerabilities and threats that are inherent on the Internet and networking environments and presents techniques and suggestions for corporate security personnel investigators and forensic examiners to successfully identify retrieve and protect valuable forensic evidence for litigation and prosecution The book is divided into two major parts for easy reference. The first part explores various crimes laws policies forensic tools and the information needed to understand the underlying concepts of computer forensic investigations. The second part presents information relating to crime scene investigations and management disk and file structure laboratory construction and functions and legal testimony Separate chapters focus on investigations involving computer systems e mail and wireless devices Presenting information patterned after technical legal and managerial classes held by computer forensic professionals from Cyber Crime Summits held at Kennesaw State University in 2005 and 2006 this book is an invaluable resource for thosewho want to be both efficient and effective when conducting an investigation Learn Computer Forensics - 2nd edition William Oettinger, 2022-07-29 Learn Computer Forensics from a veteran investigator and technical trainer and explore how to properly document digital evidence collected Key Features Investigate the core methods of computer forensics to procure and secure advanced digital evidence skillfully Record the digital evidence collected and organize a forensic examination on it Perform an assortment of Windows scientific examinations to analyze and overcome complex challenges Book DescriptionComputer Forensics being a broad topic involves a variety of skills which will involve seizing electronic evidence acquiring data from electronic evidence data analysis and finally developing a forensic report This book will help you to build up the skills you need to work in a highly technical environment This book s ideal goal is to get you up and running with forensics tools and techniques to successfully investigate crime and corporate misconduct You will discover ways to collect personal information about an individual from online sources You will also learn how criminal investigations are performed online while preserving data such as e mails images and videos that may be important to a case You will further explore networking and understand Network Topologies IP Addressing and Network Devices Finally you will how to write a proper forensic report the most exciting portion of the forensic exam process By the end of this book you will have developed a clear understanding of how to acquire analyze and present digital evidence like a proficient computer

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<u>Digital Forensics Book Period</u> Anthony Reyes, Jack Wiles, 2011-04-18 Electronic discovery refers to a process in which electronic data is sought located secured and searched with the intent of using it as evidence in a legal case Computer forensics is the application of computer investigation and analysis techniques to perform an investigation to find out exactly what happened on a computer and who was responsible IDC estimates that the U S market for computer forensics will be grow from 252 million in 2004 to 630 million by 2009 Business is strong outside the United States as well By 2011 the estimated international market will be 1 8 billion dollars The Techno Forensics Conference has increased in size by almost 50% in its second year another example of the rapid growth in the market This book is the first to combine cybercrime and digital forensic topics to provides law enforcement and IT security professionals with the information needed to manage a digital investigation Everything needed for analyzing forensic data and recovering digital evidence can be found in one place including instructions for building a digital forensics lab Digital investigation and forensics is a growing industry Corporate I T departments investigating corporate espionage and criminal activities are learning as they go and need a comprehensive guide to e discovery Appeals to law enforcement agencies with limited budgets **Cyber Power** Solange Ghernaouti-Helie, 2013-04-02 Most books on cybercrime are written by national security or political experts and rarely propose an integrated and comprehensive approach to cybercrime cyber terrorism cyber war and cyber security This work develops approaches to crucial cyber security issues that are non political non partisan and non governmental It informs readers through high level summaries and the presentation of a consistent approach to several cyber risk related domains both from a civilian and a military perspective Explaining fundamental principles in an interdisciplinary manner it sheds light on the societal economic political military and technical issues related to the use and misuse of information and communication technologies Security and Privacy in Communication Networks Xiaodong Lin, Ali Ghorbani, Kui Ren, Sencun Zhu, Aiqing Zhang, 2018-04-24 This book constitutes the refereed proceedings of two workshops held at the 13th International Conference on Security and Privacy in Communications Networks SecureComm 2017 held in Niagara Falls ON Canada in October 2017 the 5th International Workshop on Applications and Techniques in Cyber Security ATCS 2017 and the First Workshop on Security and Privacy in the Internet Of Things SePrIoT 2017 The 22 revised regular papers were carefully reviewed and selected from 105 submissions The topics range from access control language based security malicious software network security cloud security software security operating system security privacy protection database security security models and many more The SePrIoT workshop targets to address novel approaches in security and privacy The papers focuse amongst others on novel models techniques protocols algorithms or architectures Advancements in Cybercrime Investigation and Digital Forensics A. Harisha, Amarnath Mishra, Chandra Singh, 2023-10-06 Vast manpower and resources are needed to investigate cybercrimes. The use of new advanced technologies such as machine learning combined with automation are effective in providing significant additional support in prevention of cyber attacks in the speedy recovery of data and in reducing human error This new volume offers a comprehensive study of the advances that have been made in cybercrime investigations and digital forensics highlighting the most up to date tools that help to mitigate cyber attacks and to extract digital evidence for forensic investigations to recover lost purposefully deleted or damaged files The chapters look at technological cybersecurity tools such as artificial intelligence machine learning data mining and others for mitigation and Audit Analytics J. Christopher Westland, 2024-04-04 This book using R and RStudio demonstrates how to render an audit opinion that is legally and statistically defensible analyze extract and manipulate accounting data build a risk assessment matrix to inform the conduct of a cost effective audit program and more Today information technology plays a pivotal role in financial control and audit most financial data is now digitally recorded and dispersed among servers clouds and networks over which the audited firm has no control Additionally a firm's data particularly in the case of finance software insurance and biotech firms comprises most of the audited value of the firm Financial audits are critical mechanisms for ensuring the integrity of information systems and the reporting of organizational finances. They help avoid the abuses that led to passage of legislation such as the Foreign Corrupt Practices Act 1977 and the Sarbanes Oxley Act 2002 Audit effectiveness has declined over the past two decades as auditor skillsets have failed to keep up with advances in information technology Information and communication technology lie at the core of commerce today and are integrated in business processes around the world This book is designed to meet the increasing need of audit professionals to understand information technology and the controls required to manage it This 2nd edition includes updated code and test Machine learning AI and SEC s EDGAR data are also improved and updated The material included focuses on the requirements for annual Securities and Exchange Commission audits 10 K for listed corporations These represent the benchmark auditing procedures for specialized audits such as internal governmental and attestation audits Many examples reflect the focus of the 2024 CPA exam and the data analytics machine learning approach will be central to the AICPA's programs in the near future

Global Security, Safety and Sustainability: The Security Challenges of the Connected World Hamid Jahankhani, Alex Carlile, David Emm, Amin Hosseinian-Far, Guy Brown, Graham Sexton, Arshad Jamal, 2017-01-03 This book constitutes the refereed proceedings of the 11th International Conference on Global Security Safety and Sustainability ICGS3 2017 held in London UK in January 2017 The 32 revised full papers presented were carefully reviewed and selected from 74 submissions The papers are organized in topical sections on the future of digital forensics cyber intelligence and operation information systems security management systems security safety and sustainability cyber infrastructure protection

Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book Anthony T. S. Ho, Shujun Li, 2016-05-20 Digital forensics and multimedia forensics are rapidly growing disciplines whereby electronic information is extracted and interpreted for use in a court of law These two fields are finding increasing importance in law enforcement and the investigation of cybercrime as the ubiquity of personal computing and the internet becomes ever more apparent Digital

forensics involves investigating computer systems and digital artefacts in general while multimedia forensics is a sub topic of digital forensics focusing on evidence extracted from both normal computer systems and special multimedia devices such as digital cameras This book focuses on the interface between digital forensics and multimedia forensics bringing two closely related fields of forensic expertise together to identify and understand the current state of the art in digital forensic investigation Both fields are expertly attended to by contributions from researchers and forensic practitioners specializing in diverse topics such as forensic authentication forensic triage forensic photogrammetry biometric forensics multimedia device identification and image forgery detection among many others Key features Brings digital and multimedia forensics together with contributions from academia law enforcement and the digital forensics industry for extensive coverage of all the major aspects of digital forensics of multimedia data and devices Provides comprehensive and authoritative coverage of digital forensics of multimedia data and devices Offers not only explanations of techniques but also real world and simulated case studies to illustrate how digital and multimedia forensics techniques work Includes a companion website hosting continually updated supplementary materials ranging from extended and updated coverage of standards to best practice guides test Guide to Computer Network Security Joseph Migga Kizza, 2020-06-03 This timely datasets and more case studies textbook presents a comprehensive guide to the core topics in cybersecurity covering issues of security that extend beyond traditional computer networks to the ubiquitous mobile communications and online social networks that have become part of our daily lives In the context of our growing dependence on an ever changing digital ecosystem this book stresses the importance of security awareness whether in our homes our businesses or our public spaces This fully updated new edition features new material on the security issues raised by blockchain technology and its use in logistics digital ledgers payments systems and digital contracts Topics and features Explores the full range of security risks and vulnerabilities in all connected digital systems Inspires debate over future developments and improvements necessary to enhance the security of personal public and private enterprise systems Raises thought provoking questions regarding legislative legal social technical and ethical challenges such as the tension between privacy and security Describes the fundamentals of traditional computer network security and common threats to security Reviews the current landscape of tools algorithms and professional best practices in use to maintain security of digital systems Discusses the security issues introduced by the latest generation of network technologies including mobile systems cloud computing and blockchain Presents exercises of varying levels of difficulty at the end of each chapter and concludes with a diverse selection of practical projects Offers supplementary material for students and instructors at an associated website including slides additional projects and syllabus suggestions This important textbook reference is an invaluable resource for students of computer science engineering and information management as well as for practitioners working in data and information intensive industries

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