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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 datasets and more case studies Guide to Digital Forensics Joakim Kävrestad, 2017-09-27 This work introduces the reader to the world of digital forensics in a practical and accessible manner The text was written to fulfill a need for a book that introduces forensic methodology and sound forensic thinking combined with hands on examples for common tasks in a computer forensic examination The author has several years of experience as a computer forensics examiner and is now working as a university level lecturer Guide to Digital Forensics A Concise and Practical Introduction is intended for students that are looking for an introduction to computer forensics and can also be used as a collection of instructions for practitioners The aim is to describe and explain the steps taken during a forensic examination with the intent of making the reader aware of the constraints and considerations that apply during a fo rensic examination in law enforcement and in the private sector Upon reading this book the reader should have a proper overview of the field of digital forensics starting them on the journey of becoming a computer forensics expert Advances in Digital Forensics VII Gilbert Peterson, Sujeet Shenoi, 2011-09-15 Digital forensics deals with the acquisition preservation examination analysis and presentation of electronic evidence Networked computing wireless communications and portable electronic devices have expanded the role of digital forensics beyond traditional computer crime investigations Practically every crime now involves some aspect of

digital evidence digital forensics provides the techniques and tools to articulate this evidence Digital forensics also has myriad intelligence applications Furthermore it has a vital role in information assurance investigations of security breaches yield valuable information that can be used to design more secure systems Advances in Digital Forensics VII describes original research results and innovative applications in the discipline of digital forensics In addition it highlights some of the major technical and legal issues related to digital evidence and electronic crime investigations. The areas of coverage include Themes and Issues Forensic Techniques Fraud and Malware Investigations Network Forensics and Advanced Forensic Techniques This book is the 7th volume in the annual series produced by the International Federation for Information Processing IFIP Working Group 11 9 on Digital Forensics an international community of scientists engineers and practitioners dedicated to advancing the state of the art of research and practice in digital forensics. The book contains a selection of 21 edited papers from the 7th Annual IFIP WG 11 9 International Conference on Digital Forensics held at the National Center for Forensic Science Orlando Florida USA in the spring of 2011 Advances in Digital Forensics VII is an important resource for researchers faculty members and graduate students as well as for practitioners and individuals engaged in research and development efforts for the law enforcement and intelligence communities Gilbert Peterson is an Associate Professor of Computer Engineering at the Air Force Institute of Technology Wright Patterson Air Force Base Ohio USA Sujeet Shenoi is the F P Walter Professor of Computer Science at the University of Tulsa Tulsa Oklahoma USA Official CHFI Study Guide (Exam 312-49) Dave Kleiman, 2011-08-31 This is the official CHFI Computer Hacking Forensics Investigator study guide for professionals studying for the forensics exams and for professionals needing the skills to identify an intruder s footprints and properly gather the necessary evidence to prosecute The EC Council offers certification for ethical hacking and computer forensics Their ethical hacker exam has become very popular as an industry gauge and we expect the forensics exam to follow suit Material is presented in a logical learning sequence a section builds upon previous sections and a chapter on previous chapters All concepts simple and complex are defined and explained when they appear for the first time This book includes Exam objectives covered in a chapter are clearly explained in the beginning of the chapter Notes and Alerts highlight crucial points Exam's Eye View emphasizes the important points from the exam's perspective Key Terms present definitions of key terms used in the chapter Review Questions contains the questions modeled after real exam questions based on the material covered in the chapter Answers to the questions are presented with explanations Also included is a full practice exam modeled after the real exam The only study guide for CHFI provides 100% coverage of all exam objectives CHFI Training runs hundreds of dollars for self tests to thousands of dollars for classroom training Learn Computer Forensics William Oettinger, 2020-04-30 Get up and running with collecting evidence using forensics best practices to present your findings in judicial or administrative proceedings Key Features Learn the core techniques of computer forensics to acquire and secure digital evidence skillfully Conduct a digital forensic examination and document the digital

evidence collected Perform a variety of Windows forensic investigations to analyze and overcome complex challenges Book DescriptionA computer forensics investigator must possess a variety of skills including the ability to answer legal questions gather and document evidence and prepare for an investigation This book will help you get up and running with using digital forensic tools and techniques to investigate cybercrimes successfully Starting with an overview of forensics and all the open source and commercial tools needed to get the job done you ll learn core forensic practices for searching databases and analyzing data over networks personal devices and web applications You ll then learn how to acquire valuable information from different places such as filesystems e mails browser histories and search queries and capture data remotely As you advance this book will guide you through implementing forensic techniques on multiple platforms such as Windows Linux and macOS to demonstrate how to recover valuable information as evidence Finally you ll get to grips with presenting your findings efficiently in judicial or administrative proceedings By the end of this book you ll have developed a clear understanding of how to acquire analyze and present digital evidence like a proficient computer forensics investigator What you will learn Understand investigative processes the rules of evidence and ethical guidelines Recognize and document different types of computer hardware Understand the boot process covering BIOS UEFI and the boot sequence Validate forensic hardware and software Discover the locations of common Windows artifacts Document your findings using technically correct terminology Who this book is for If you re an IT beginner student or an investigator in the public or private sector this book is for you This book will also help professionals and investigators who are new to incident response and digital forensics and interested in making a career in the cybersecurity domain Individuals planning to pass the Certified Forensic Computer Examiner CFCE certification will also find this book useful **Unleashing the Art of Digital** Forensics Keshav Kaushik, Rohit Tanwar, Susheela Dahiya, Komal Kumar Bhatia, Yulei Wu, 2022-08-11 Unleashing the Art of Digital Forensics is intended to describe and explain the steps taken during a forensic examination with the intent of making the reader aware of the constraints and considerations that apply during a forensic examination in law enforcement and in the private sector Key Features Discusses the recent advancements in Digital Forensics and Cybersecurity Reviews detailed applications of Digital Forensics for real life problems Addresses the challenges related to implementation of Digital Forensics and Anti Forensic approaches Includes case studies that will be helpful for researchers Offers both quantitative and qualitative research articles conceptual papers review papers etc Identifies the future scope of research in the field of Digital Forensics and Cybersecurity This book is aimed primarily at and will be beneficial to graduates postgraduates and researchers in Digital Forensics and Cybersecurity **Digital Forensics for Handheld Devices** Eamon P. Doherty, 2012-08-17 Approximately 80 percent of the worlds population now owns a cell phone which can hold evidence or contain logs about communications concerning a crime Cameras PDAs and GPS devices can also contain information related to corporate policy infractions and crimes Aimed to prepare investigators in the public and private sectors Digital Forensics

A Guide to the National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework (2.0) Dan Shoemaker, Anne Kohnke, Ken Sigler, 2018-09-03 A Guide to the National Initiative for Cybersecurity Education NICE Cybersecurity Workforce Framework 2 0 presents a comprehensive discussion of the tasks knowledge skill and ability KSA requirements of the NICE Cybersecurity Workforce Framework 2 0 It discusses in detail the relationship between the NICE framework and the NIST's cybersecurity framework CSF showing how the NICE model specifies what the particular specialty areas of the workforce should be doing in order to ensure that the CSF s identification protection defense response or recovery functions are being carried out properly The authors construct a detailed picture of the proper organization and conduct of a strategic infrastructure security operation describing how these two frameworks provide an explicit definition of the field of cybersecurity The book is unique in that it is based on well accepted standard recommendations rather than presumed expertise It is the first book to align with and explain the requirements of a national level initiative to standardize the study of information security Moreover it contains knowledge elements that represent the first fully validated and authoritative body of knowledge BOK in cybersecurity The book is divided into two parts The first part is comprised of three chapters that give you a comprehensive understanding of the structure and intent of the NICE model its various elements and their detailed contents The second part contains seven chapters that introduce you to each knowledge area individually Together these parts help you build a comprehensive understanding of how to organize and execute a cybersecurity workforce definition using standard best practice Computer Forensics InfoSec Pro Guide David Cowen, 2013-03-19 Security Smarts for the Self Guided IT Professional Find out how to excel in the field of computer forensics investigations Learn what it takes to transition from an IT professional to a computer forensic examiner in the private sector Written by a Certified Information Systems Security Professional Computer Forensics InfoSec Pro Guide is filled with real world case studies that demonstrate the concepts covered in the book You ll learn how to set up a forensics lab select hardware and software choose forensic imaging procedures test your tools capture evidence from different sources follow a sound investigative process safely store evidence and verify your findings Best practices for documenting your results preparing reports and presenting evidence in court are also covered in this detailed resource Computer Forensics InfoSec Pro Guide features Lingo Common security terms defined so that you re in the know on the job IMHO Frank and relevant opinions based on the author's years of industry experience Budget Note Tips for getting security technologies and processes into your organization's budget In Actual Practice Exceptions to the rules of security explained in real world contexts Your Plan Customizable checklists you can use on the job now Into Action Tips on how why and when to apply new skills and techniques TechnoSecurity's Guide to E-Discovery and Digital Forensics Jack Wiles, 2011-10-13 TechnoSecurity's Guide to E at work Discovery and Digital Forensics provides IT security professionals with the information hardware software and procedural requirements needed to create manage and sustain a digital forensics lab and investigative team that can accurately and

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SSCP Systems Security Certified Practitioner Study Guide and DVD Training System Syngress,2003-03-25 The SSCP Study Guide and DVD Training System is a unique and comprehensive combination of text DVD quality instructor led training and Web based exam simulation and remediation These components will give the student 100% coverage of all ISC 2

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Attention Modeling and Computer Vision Applications explores the latest research in image processing and pattern recognition for use in robotic real time cryptography and surveillance applications This book provides researchers students academicians software designers and application developers with next generation insight into the use of computer vision technologies in a variety of industries and endeavors This premier reference work includes chapters on topics ranging from biometric and facial recognition technologies to digital image and video watermarking among many others **Techniques in Windows OS** Nihad Ahmad Hassan, Rami Hijazi, 2016-09-08 This unique book delves down into the capabilities of hiding and obscuring data object within the Windows Operating System However one of the most noticeable and credible features of this publication is it takes the reader from the very basics and background of data hiding techniques and run s on the reading road to arrive at some of the more complex methodologies employed for concealing data object from the human eye and or the investigation As a practitioner in the Digital Age I can see this book siting on the shelves of Cyber Security Professionals and those working in the world of Digital Forensics it is a recommended read and is in my opinion a very valuable asset to those who are interested in the landscape of unknown unknowns This is a book which may well help to discover more about that which is not in immediate view of the onlooker and open up the mind to expand its imagination beyond its accepted limitations of known knowns John Walker CSIRT SOC Cyber Threat Intelligence Specialist Featured in Digital Forensics Magazine February 2017 In the digital world the need to protect online communications increase as the technology behind it evolves There are many techniques currently available to encrypt and secure our communication channels Data hiding techniques can take data confidentiality to a new level as we can hide our secret messages in ordinary honest looking data files Steganography is the science of hiding data It has several categorizations and each type has its own techniques in hiding Steganography has played a vital role in secret communication during wars since the dawn of history In recent days few computer users successfully manage to exploit their Windows machine to conceal their private data Businesses also have deep concerns about misusing data hiding techniques Many employers are amazed at how easily their valuable information can get out of their company walls In many legal cases a disgruntled employee would successfully steal company private data despite all security measures implemented using simple digital hiding techniques Human right activists who live in countries controlled by oppressive regimes need ways to smuggle their online communications without attracting surveillance monitoring systems continuously scan in out internet traffic for interesting keywords and other artifacts The same applies to journalists and whistleblowers all over the world Computer forensic investigators law enforcements officers intelligence services and IT security professionals need a guide to tell them where criminals can conceal their data in Windows OS multimedia files and how they can discover concealed data quickly and retrieve it in a forensic way Data Hiding Techniques in Windows OS is a response to all these concerns Data hiding topics are usually approached in most books using an academic method with long math equations about how each hiding technique algorithm works behind the scene and are

usually targeted at people who work in the academic arenas This book teaches professionals and end users alike how they can hide their data and discover the hidden ones using a variety of ways under the most commonly used operating system on earth Windows Kali - Computer Forensics Data Recovery 101 - Training Jeremy Martin, This is a training lab covering forensic data recovery using Kali linux <u>Learn Computer Forensics - 2nd edition</u> 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 sideal 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 forensics investigator What you will learn Explore the investigative process rules of evidence legal process and ethical guidelines Understand the difference between sectors clusters volumes and file slack Validate forensic equipment computer program and examination methods Create and validate forensically sterile media Gain the ability to draw conclusions based on the exam discoveries Record discoveries utilizing the technically correct terminology Discover the limitations and guidelines for RAM Capture and its tools Explore timeline analysis media analysis string searches and recovery of deleted data Who this book is for This book is for IT beginners students or an investigator in the public or private sector This book will also help IT professionals who are new to incident response and digital forensics and are looking at choosing cybersecurity as their career Individuals planning to pass the Certified Forensic Computer Examiner CFCE certification will also find this book useful Integrating Python with Leading Computer Forensics Platforms Chet Hosmer, 2016-09-26 Integrating Python with Leading Computer Forensic Platforms takes a definitive look at how and why the integration of Python advances the field of digital forensics In addition the book includes practical never seen Python examples that can be immediately put to use Noted author Chet Hosmer demonstrates how to extend four key Forensic Platforms using Python including EnCase by Guidance Software MPE by AccessData The Open Source Autopsy SleuthKit by Brian Carrier and WetStone Technologies and Live Acquisition and Triage Tool US LATT This

book is for practitioners forensic investigators educators students private investigators or anyone advancing digital forensics for investigating cybercrime Additionally the open source availability of the examples allows for sharing and growth within the industry This book is the first to provide details on how to directly integrate Python into key forensic platforms Provides hands on tools code samples detailed instruction and documentation that can be immediately put to use Shows how to integrate Python with popular digital forensic platforms including EnCase MPE The Open Source Autopsy SleuthKit and US LATT Presents complete coverage of how to use Open Source Python scripts to extend and modify popular digital forensic Platforms Windows Forensics Analyst Field Guide Muhiballah Mohammed, 2023-10-27 Build your expertise in Windows incident analysis by mastering artifacts and techniques for efficient cybercrime investigation with this comprehensive guide Key Features Gain hands on experience with reputable and reliable tools such as KAPE and FTK Imager Explore artifacts and techniques for successful cybercrime investigation in Microsoft Teams email and memory forensics Understand advanced browser forensics by investigating Chrome Edge Firefox and IE intricacies Purchase of the print or Kindle book includes a free PDF eBook Book DescriptionIn this digitally driven era safeguarding against relentless cyber threats is non negotiable This guide will enable you to enhance your skills as a digital forensic examiner by introducing you to cyber challenges that besiege modern entities. It will help you to understand the indispensable role adept digital forensic experts play in preventing these threats and equip you with proactive tools to defend against ever evolving cyber onslaughts The book begins by unveiling the intricacies of Windows operating systems and their foundational forensic artifacts helping you master the art of streamlined investigative processes From harnessing opensource tools for artifact collection to delving into advanced analysis you ll develop the skills needed to excel as a seasoned forensic examiner As you advance you ll be able to effortlessly amass and dissect evidence to pinpoint the crux of issues You ll also delve into memory forensics tailored for Windows OS decipher patterns within user data and log and untangle intricate artifacts such as emails and browser data By the end of this book you ll be able to robustly counter computer intrusions and breaches untangle digital complexities with unwavering assurance and stride confidently in the realm of digital forensics What you will learn Master the step by step investigation of efficient evidence analysis Explore Windows artifacts and leverage them to gain crucial insights Acquire evidence using specialized tools such as FTK Imager to maximize retrieval Gain a clear understanding of Windows memory forensics to extract key insights Experience the benefits of registry keys and registry tools in user profiling by analyzing Windows registry hives Decode artifacts such as emails applications execution and Windows browsers for pivotal insights Who this book is for This book is for forensic investigators with basic experience in the field cybersecurity professionals SOC analysts DFIR analysts and anyone interested in gaining deeper knowledge of Windows forensics It s also a valuable resource for students and beginners in the field of IT who re thinking of pursuing a career in digital forensics and incident response

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Digital Forensics Tutorials Viewing Image Contents In Windows Introduction

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