

Handbook Of Computer Crime Investigation Forensic Tools And Technology

Modern Forensic Tools and Devices
Modern Forensic Tools and Devices
Introduction to Forensic Tools
Handbook of Computer Crime
Investigation
Mobile Forensics Cookbook
Cyber Forensics
Learning Android Forensics
Digital Forensics with Open Source Tools
Digital Forensics
Tools and Techniques
Fundamentals of Digital Forensics
Computer Forensics JumpStart
Electronics, Automation and Engineering of Power
Systems
Cyber Forensics Up and Running
Computer Forensics JumpStart
Mobile Forensics Cookbook
Cyber Crime and Forensic
Computing
Hacking Exposed Computer Forensics, Second Edition
Digital Forensics Basics
Big Data Analytics and Computing for Digital Forensic
Investigations
Fundamentals of Digital Forensics Deepak Rawtani Deepak Rawtani Rohit Srivastava and Dhirendra Kumar Sharma Eoghan Casey
Igor Mikhaylov Albert Marcella Jr. Oleg Skulkin Harlan Carvey Alfredo Lopez Joakim Kolvrestad Michael G. Solomon Rong Qing Liang Tarun
Vashishth Micah Solomon Igor Mikhaylov Gulshan Shrivastava Aaron Philipp Nihad A. Hassan Suneeta Satpathy Joakim Kolvrestad
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Cyber Crime and Forensic

Computing Hacking Exposed Computer Forensics, Second Edition Digital Forensics Basics Big Data Analytics and Computing for Digital Forensic Investigations Fundamentals of Digital Forensics *Deepak Rawtani Deepak Rawtani Rohit Srivastava and Dhirendra Kumar Sharma Eoghan Casey Igor Mikhaylov Albert Marcella Jr. Oleg Skulkin Harlan Carvey Alfredo Lopez Joakim Kjærstad Michael G. Solomon Rong Qing Liang Tarun Vashishth Micah Solomon Igor Mikhaylov Gulshan Shrivastava Aaron Philipp Nihad A. Hassan Suneeta Satpathy Joakim Kjærstad*

modern forensic tools and devices the book offers a comprehensive overview of the latest technologies and techniques used in forensic investigations and highlights the potential impact of these advancements on the field technology has played a pivotal role in advancing forensic science over the years particularly in modern day criminal investigations in recent years significant advancements in forensic tools and devices have enabled investigators to gather and analyze evidence more efficiently than ever modern forensic tools and devices trends in criminal investigation is a comprehensive guide to the latest technologies and techniques used in forensic science this book covers a wide range of topics from computer forensics and personal digital assistants to emerging analytical techniques for forensic samples a section of the book provides detailed explanations of each technology and its applications in forensic investigations along with case studies and real life examples to illustrate their effectiveness one critical aspect of this book is its focus on emerging trends in forensic science the book covers new technologies such as cloud and social media forensics vehicle forensics facial recognition and reconstruction automated fingerprint identification systems and sensor based devices for trace evidence to name a few its thoroughly detailed chapters expound upon spectroscopic analytical techniques in forensic science dna sequencing rapid dna tests bio mimetic devices for evidence detection forensic photography scanners microscopes and recent advancements in forensic tools the book also provides insights into forensic sampling and sample preparation techniques which are crucial for

ensuring the reliability of forensic evidence furthermore the book explains the importance of proper sampling and the role it plays in the accuracy of forensic analysis audience the book is an essential resource for forensic scientists law enforcement officials and anyone interested in the advancements in forensic science such as engineers materials scientists and device makers

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this book is useful for newly motivated undergraduate students who want to explore new skills in forensic tool this book also used as best guide on forensics with investigations using open source tools in this book all the procedures of basic digital forensics are discussed with the help of different tools and also evidence based analysis is done using digital tools for the procurement of open source methodologies windows based tools are deployed on the evidences to generate a variety of evidence based analysis it also involves the different attacks on the raw and processed data done during investigations the tools deployed to detect the attacks along with the common and cutting edge forensic techniques for investigating a variety of target systems this book written by eminent professionals in the field presents the most cutting edge methods for examining and analyzing investigative evidence there are nine chapters total and they cover a wide variety of topics including the examination of network logs browsers and the autopsy of different firewalls the chapters also depict different attacks and their countermeasures including steganography and compression too students and new researchers in the field who may not have the funds to constantly upgrade their toolkits will find this guide particularly useful practitioners in the field of forensics such as those working on incident response teams or as computer forensic investigators as well as forensic technicians employed by law enforcement auditing companies and consulting firms will find this book useful

following on the success of his introductory text digital evidence and computer crime eoghan casey brings together a few top experts to create the first detailed guide for professionals who are already familiar with digital evidence the handbook of computer crime investigation helps readers

master the forensic analysis of computer systems with a three part approach covering tools technology and case studies the tools section provides the details on leading software programs with each chapter written by that product s creator the section ends with an objective comparison of the strengths and limitations of each tool the main technology section provides the technical how to information for collecting and analyzing digital evidence in common situations starting with computers moving on to networks and culminating with embedded systems the case examples section gives readers a sense of the technical legal and practical challenges that arise in real computer investigations the tools section provides details of leading hardware and software the main technology section provides the technical how to information for collecting and analysing digital evidence in common situations case examples give readers a sense of the technical legal and practical challenges that arise in real computer investigations

discover the tools and techniques of mobile forensic investigations and make sure your mobile autopsy doesn t miss a thing all through powerful practical recipes about this book acquire in depth knowledge of mobile device acquisition using modern forensic tools understand the importance of clouds for mobile forensics and learn how to extract data from them discover advanced data extraction techniques that will help you to solve forensic tasks and challenges who this book is for this book is aimed at practicing digital forensics analysts and information security professionals familiar with performing basic forensic investigations on mobile device operating systems namely android ios windows and blackberry it s also for those who need to broaden their skillset by adding more data extraction and recovery techniques what you will learn retrieve mobile data using modern forensic tools work with oxygen forensics for android devices acquisition perform a deep dive analysis of ios android windows and blackberry phone file systems understand the importance of cloud in mobile forensics and extract data from the cloud using different tools learn the application of sqlite and plists forensics and parse data with digital forensics tools perform forensic investigation on ios android windows and

blackberry mobile devices extract data both from working and damaged mobile devices using jtag and chip off techniques in detail considering the emerging use of mobile phones there is a growing need for mobile forensics mobile forensics focuses specifically on performing forensic examinations of mobile devices which involves extracting recovering and analyzing data for the purposes of information security criminal and civil investigations and internal investigations mobile forensics cookbook starts by explaining sim cards acquisition and analysis using modern forensics tools you will discover the different software solutions that enable digital forensic examiners to quickly and easily acquire forensic images you will also learn about forensics analysis and acquisition on android ios windows mobile and blackberry devices next you will understand the importance of cloud computing in the world of mobile forensics and understand different techniques available to extract data from the cloud going through the fundamentals of sqlite and plists forensics you will learn how to extract forensic artifacts from these sources with appropriate tools by the end of this book you will be well versed with the advanced mobile forensics techniques that will help you perform the complete forensic acquisition and analysis of user data stored in different devices style and approach this book delivers a series of extra techniques and methods for extracting and analyzing data from your android ios windows and blackberry devices using practical recipes you will be introduced to a lot of modern forensics tools for performing effective mobile forensics

updating and expanding information on concealment techniques new technologies hardware software and relevant new legislation this second edition details scope of cyber forensics to reveal and track legal and illegal activity designed as an introduction and overview to the field the authors guide you step by step through the basics of investigation and introduce the tools and procedures required to legally seize and forensically evaluate a suspect machine the book covers rules of evidence chain of custody standard operating procedures and the manipulation of technology

to conceal illegal activities and how cyber forensics can uncover them

a comprehensive guide to android forensics from setting up the workstation to analyzing key artifacts key featuresget up and running with modern mobile forensic strategies and techniquesanalyze the most popular android applications using free and open source forensic toolslearn malware detection and analysis techniques to investigate mobile cybersecurity incidentsbook description many forensic examiners rely on commercial push button tools to retrieve and analyze data even though there is no tool that does either of these jobs perfectly learning android forensics will introduce you to the most up to date android platform and its architecture and provide a high level overview of what android forensics entails you will understand how data is stored on android devices and how to set up a digital forensic examination environment as you make your way through the chapters you will work through various physical and logical techniques to extract data from devices in order to obtain forensic evidence you will also learn how to recover deleted data and forensically analyze application data with the help of various open source and commercial tools in the concluding chapters you will explore malware analysis so that you ll be able to investigate cybersecurity incidents involving android malware by the end of this book you will have a complete understanding of the android forensic process you will have explored open source and commercial forensic tools and will have basic skills of android malware identification and analysis what you will learnunderstand android os and architectureset up a forensics environment for android analysisperform logical and physical data extractionslearn to recover deleted dataexplore how to analyze application dataidentify malware on android devicesanalyze android malwarewho this book is for if you are a forensic analyst or an information security professional wanting to develop your knowledge of android forensics then this is the book for you some basic knowledge of the android mobile platform is expected

digital forensics with open source tools is the definitive book on investigating and analyzing computer systems and media using open source tools the book is a technical procedural guide and explains the use of open source tools on mac linux and windows systems as a platform for performing computer forensics both well known and novel forensic methods are demonstrated using command line and graphical open source computer forensic tools for examining a wide range of target systems and artifacts written by world renowned forensic practitioners this book uses the most current examination and analysis techniques in the field it consists of 9 chapters that cover a range of topics such as the open source examination platform disk and file system analysis windows systems and artifacts linux systems and artifacts mac os x systems and artifacts internet artifacts and automating analysis and extending capabilities the book lends itself to use by students and those entering the field who do not have means to purchase new tools for different investigations this book will appeal to forensic practitioners from areas including incident response teams and computer forensic investigators forensic technicians from legal audit and consulting firms and law enforcement agencies written by world renowned forensic practitioners details core concepts and techniques of forensic file system analysis covers analysis of artifacts from the windows mac and linux operating systems

essay from the year 2015 in the subject computer science miscellaneous unitec new zealand language english abstract nowadays the use of computers is increasing more and more this has allowed the development of the internet in turn the internet has brought many benefits but the internet has also contributed to the rise of cyber crime so with the rise of cybercrime it has become critical to increase and develop computer systems security each time the techniques used by cybercriminals are more sophisticated making it more difficult to protect corporate networks because of this the computer security of these companies has been violated and it is here at this point when digital analysis forensic is needed to

discover cybercriminals so with the rise of cybercrime digital forensics is increasingly gaining importance in the area of information technology for this reason when a crime is done the crime information is stored digitally therefore it must use appropriate mechanisms for the collection preservation protection analysis and presentation of digital evidence stored in electronic devices it is here that the need arises for digital forensics in this report i am going to explain what digital forensics is also i will describe some forensic software and hardware and the importance of suitable forensic labs so let s start

this textbook describes the theory and methodology of digital forensic examinations presenting examples developed in collaboration with police authorities to ensure relevance to real world practice the coverage includes discussions on forensic artifacts and constraints as well as forensic tools used for law enforcement and in the corporate sector emphasis is placed on reinforcing sound forensic thinking and gaining experience in common tasks through hands on exercises this enhanced third edition describes practical digital forensics with open source tools and includes an outline of current challenges and research directions topics and features outlines what computer forensics is and what it can do as well as what its limitations are discusses both the theoretical foundations and the fundamentals of forensic methodology reviews broad principles that are applicable worldwide explains how to find and interpret several important artifacts describes free and open source software tools features content on corporate forensics ethics sqlite databases triage and memory analysis includes new supporting video lectures on youtube this easy to follow primer is an essential resource for students of computer forensics and will also serve as a valuable reference for practitioners seeking instruction on performing forensic examinations

essential reading for launching a career in computer forensics internet crime is on the rise catapulting the need for computer forensics specialists this new edition presents you with a completely updated overview of the basic skills that are required as a computer forensics professional the author team of technology security veterans introduces the latest software and tools that exist and they review the available certifications in this growing segment of it that can help take your career to a new level a variety of real world practices take you behind the scenes to look at the root causes of security attacks and provides you with a unique perspective as you launch a career in this fast growing field explores the profession of computer forensics which is more in demand than ever due to the rise of internet crime details the ways to conduct a computer forensics investigation highlights tips and techniques for finding hidden data capturing images documenting your case and presenting evidence in court as an expert witness walks you through identifying collecting and preserving computer evidence explains how to understand encryption and examine encryption files computer forensics jumpstart is the resource you need to launch a career in computer forensics

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empowering you to investigate analyze and secure the digital realm key features comprehensive coverage of all digital forensics concepts real world case studies and examples to illustrate techniques step by step instructions for setting up and using essential forensic tools in depth exploration of volatile and non volatile data analysis description digital forensics is the art and science of extracting the hidden truth and this book is your hands on companion bringing the world of digital forensics to life starting with the core principles of digital forensics the book explores

the significance of various case types the interconnectedness of the field with cybersecurity and the ever expanding digital world's challenges as you progress you will explore data acquisition image formats digital evidence preservation file carving metadata extraction and the practical use of essential forensic tools like hxd the sleuth kit autopsy volatility and powerforensics the book offers step by step instructions real world case studies and practical examples ensuring that beginners can confidently set up and use forensic tools experienced professionals on the other hand will find advanced insights into memory analysis network forensics anti forensic techniques and more this book empowers you to become a digital detective capable of uncovering data secrets investigating networks exploring volatile and non volatile evidence and understanding the intricacies of modern browsers and emails what you will learn learn how to set up and use digital forensic tools including virtual environments learn about live forensics incident response and timeline examination in depth exploration of windows registry and usbs network forensics pcaps and malware scenarios memory forensics malware detection and file carving advance tools like powerforensics and autopsy who this book is for whether you are a tech savvy detective a curious student or a seasoned cybersecurity pro seeking to amplify your skillset network admins law enforcement officers incident responders aspiring analysts and even legal professionals will find invaluable tools and techniques within these pages table of contents 1 introduction to essential concepts of digital forensics 2 digital forensics lab setup 3 data collection volatile and non volatile 4 forensics analysis live response 5 file system and log analysis 6 windows registry and artifacts 7 network data collection and analysis 8 memory forensics techniques and tools 9 browser and email forensics 10 advanced forensics tools commands and methods 11 anti digital forensics techniques and methods

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provides all the core information you need to launch your career in this fast growing field conducting a computer forensics investigation examining the layout of a network finding hidden data capturing images identifying collecting and preserving computer evidence understanding encryption and examining encrypted files documenting your case evaluating common computer forensic tools presenting computer evidence in court as an expert witness

discover the tools and techniques of mobile forensic investigations and make sure your mobile autopsy doesn't miss a thing all through powerful practical recipes about this book acquire in depth knowledge of mobile device acquisition using modern forensic tools understand the importance of clouds for mobile forensics and learn how to extract data from them discover advanced data extraction techniques that will help you to solve forensic tasks and challenges who this book is for this book is aimed at practicing digital forensics analysts and information security professionals familiar with performing basic forensic investigations on mobile device operating systems namely android ios windows and blackberry it's also for those who need to broaden their skillset by adding more data extraction and recovery techniques what you will learn retrieve mobile data using modern forensic tools work with oxygen forensics for android devices acquisition perform a deep dive analysis of ios android windows and blackberry phone file systems understand the importance of cloud in mobile forensics and extract data from the cloud using different tools learn the application of sqlite and plists forensics and parse data with digital forensics tools perform forensic investigation on ios android windows and blackberry mobile devices extract data both from working and damaged mobile devices using jtag and chip off techniques in detail considering the emerging use of mobile phones there is a growing need for mobile forensics mobile forensics focuses specifically on performing forensic examinations of mobile devices which involves extracting recovering and analyzing data for the purposes of information security criminal and

civil investigations and internal investigations mobile forensics cookbook starts by explaining sim cards acquisition and analysis using modern forensics tools you will discover the different software solutions that enable digital forensic examiners to quickly and easily acquire forensic images you will also learn about forensics analysis and acquisition on android ios windows mobile and blackberry devices next you will understand the importance of cloud computing in the world of mobile forensics and understand different techniques available to extract data from the cloud going through the fundamentals of sqlite and plist forensics you will learn how to extract forensic artifacts from these sources with appropriate tools by

this book presents a comprehensive study of different tools and techniques available to perform network forensics also various aspects of network forensics are reviewed as well as related technologies and their limitations this helps security practitioners and researchers in better understanding of the problem current solution space and future research scope to detect and investigate various network intrusions against such attacks efficiently forensic computing is rapidly gaining importance since the amount of crime involving digital systems is steadily increasing furthermore the area is still underdeveloped and poses many technical and legal challenges the rapid development of the internet over the past decade appeared to have facilitated an increase in the incidents of online attacks there are many reasons which are motivating the attackers to be fearless in carrying out the attacks for example the speed with which an attack can be carried out the anonymity provided by the medium nature of medium where digital information is stolen without actually removing it increased availability of potential victims and the global impact of the attacks are some of the aspects forensic analysis is performed at two different levels computer forensics and network forensics computer forensics deals with the collection and analysis of data from computer systems networks communication streams and storage media in a manner admissible in a court of

law network forensics deals with the capture recording or analysis of network events in order to discover evidential information about the source of security attacks in a court of law network forensics is not another term for network security it is an extended phase of network security as the data for forensic analysis are collected from security products like firewalls and intrusion detection systems the results of this data analysis are utilized for investigating the attacks network forensics generally refers to the collection and analysis of network data such as network traffic firewall logs ids logs etc technically it is a member of the already existing and expanding the field of digital forensics analogously network forensics is defined as the use of scientifically proved techniques to collect fuses identifies examine correlate analyze and document digital evidence from multiple actively processing and transmitting digital sources for the purpose of uncovering facts related to the planned intent or measured success of unauthorized activities meant to disrupt corrupt and or compromise system components as well as providing information to assist in response to or recovery from these activities network forensics plays a significant role in the security of today s organizations on the one hand it helps to learn the details of external attacks ensuring similar future attacks are thwarted additionally network forensics is essential for investigating insiders abuses that constitute the second costliest type of attack within organizations finally law enforcement requires network forensics for crimes in which a computer or digital system is either being the target of a crime or being used as a tool in carrying a crime network security protects the system against attack while network forensics focuses on recording evidence of the attack network security products are generalized and look for possible harmful behaviors this monitoring is a continuous process and is performed all through the day however network forensics involves post mortem investigation of the attack and is initiated after crime notification there are many tools which assist in capturing data transferred over the networks so that an attack or the malicious intent of the intrusions may be investigated similarly various network forensic

frameworks are proposed in the literature

provides the right mix of practical how to knowledge in a straightforward informative fashion that ties it all the complex pieces together with real world case studies delivers the most valuable insight on the market the authors cut to the chase of what people must understand to effectively perform computer forensic investigations brian h karney coo accessdata corporation the latest strategies for investigating cyber crime identify and investigate computer criminals of all stripes with help from this fully updated real world resource hacking exposed computer forensics second edition explains how to construct a high tech forensic lab collect prosecutable evidence discover e mail and system file clues track wireless activity and recover obscured documents learn how to re create an attacker s footsteps communicate with counsel prepare court ready reports and work through legal and organizational challenges case studies straight from today s headlines cover ip theft mortgage fraud employee misconduct securities fraud embezzlement organized crime and consumer fraud cases effectively uncover capture and prepare evidence for investigation store and process collected data in a highly secure digital forensic lab restore deleted documents partitions user activities and file systems analyze evidence gathered from windows linux and macintosh systems use the latest and client based e mail tools to extract relevant artifacts overcome the hacker s anti forensic encryption and obscurity techniques unlock clues stored in cell phones pdas and windows mobile devices prepare legal documents that will hold up to judicial and defense scrutiny

use this hands on introductory guide to understand and implement digital forensics to investigate computer crime using windows the most widely used operating system this book provides you with the necessary skills to identify an intruder s footprints and to gather the necessary digital

evidence in a forensically sound manner to prosecute in a court of law directed toward users with no experience in the digital forensics field this book provides guidelines and best practices when conducting investigations as well as teaching you how to use a variety of tools to investigate computer crime you will be prepared to handle problems such as law violations industrial espionage and use of company resources for private use digital forensics basics is written as a series of tutorials with each task demonstrating how to use a specific computer forensics tool or technique practical information is provided and users can read a task and then implement it directly on their devices some theoretical information is presented to define terms used in each technique and for users with varying it skills what you ll learn assemble computer forensics lab requirements including workstations tools and more document the digital crime scene including preparing a sample chain of custody form differentiate between law enforcement agency and corporate investigations gather intelligence using osint sources acquire and analyze digital evidence conduct in depth forensic analysis of windows operating systems covering windows 10 specific feature forensics utilize anti forensic techniques including steganography data destruction techniques encryption and anonymity techniques who this book is for police and other law enforcement personnel judges with no technical background corporate and nonprofit management it specialists and computer security professionals incident response team members it military and intelligence services officers system administrators e business security professionals and banking and insurance professionals

digital forensics has recently gained a notable development and become the most demanding area in today s information security requirement this book investigates the areas of digital forensics digital investigation and data analysis procedures as they apply to computer fraud and cybercrime with the main objective of describing a variety of digital crimes and retrieving potential digital evidence big data analytics and computing for

digital forensic investigations gives a contemporary view on the problems of information security it presents the idea that protective mechanisms and software must be integrated along with forensic capabilities into existing forensic software using big data computing tools and techniques features describes trends of digital forensics served for big data and the challenges of evidence acquisition enables digital forensic investigators and law enforcement agencies to enhance their digital investigation capabilities with the application of data science analytics algorithms and fusion technique this book is focused on helping professionals as well as researchers to get ready with next generation security systems to mount the rising challenges of computer fraud and cybercrimes as well as with digital forensic investigations dr suneeta satpathy has more than ten years of teaching experience in different subjects of the computer science and engineering discipline she is currently working as an associate professor in the department of computer science and engineering college of bhubaneswar affiliated with biju patnaik university and technology odisha her research interests include computer forensics cybersecurity data fusion data mining big data analysis and decision mining dr sachi nandan mohanty is an associate professor in the department of computer science and engineering at icfai tech icfai foundation for higher education hyderabad india his research interests include data mining big data analysis cognitive science fuzzy decision making brain computer interface cognition and computational intelligence

this hands on textbook provides an accessible introduction to the fundamentals of digital forensics the text contains thorough coverage of the theoretical foundations explaining what computer forensics is what it can do and also what it can t a particular focus is presented on establishing sound forensic thinking and methodology supported by practical guidance on performing typical tasks and using common forensic tools emphasis is also placed on universal principles as opposed to content unique to specific legislation in individual countries topics and features introduces the

fundamental concepts in digital forensics and the steps involved in a forensic examination in a digital environment discusses the nature of what cybercrime is and how digital evidence can be of use during criminal investigations into such crimes offers a practical overview of common practices for cracking encrypted data reviews key artifacts that have proven to be important in several cases highlighting where to find these and how to correctly interpret them presents a survey of various different search techniques and several forensic tools that are available for free examines the functions of accessdata forensic toolkit and registry viewer proposes methods for analyzing applications timelining determining the identity of the computer user and deducing if the computer was remote controlled describes the central concepts relating to computer memory management and how to perform different types of memory analysis using the open source tool volatility provides review questions and practice tasks at the end of most chapters and supporting video lectures on youtube this easy to follow primer is an essential resource for students of computer forensics and will also serve as a valuable reference for practitioners seeking instruction on performing forensic examinations in law enforcement or in the private sector

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