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the preservation of private data is a main concern of governments organizations and individuals alike for individuals a breach in personal information can mean dire consequences for an individual s finances medical information and personal property identity theft breakthroughs in research and practice highlights emerging perspectives and critical insights into the preservation of personal data and the complications that can arise when one s identity is compromised this critical volume features key research on methods and technologies for protection the problems associated with identity theft and outlooks for the future this publication is an essential resource for information security professionals researchers and graduate level students in the fields of criminal science business and computer science

see your app through a hacker s eyes to find the real sources of vulnerability the mobile application hacker s handbook is a comprehensive guide to securing all mobile applications by approaching the issue from a hacker s point of view heavily practical this book provides expert guidance toward discovering and exploiting flaws in mobile applications on the ios android blackberry and windows phone platforms you will learn a proven methodology for approaching mobile application assessments and the techniques used to prevent disrupt and remediate the various types of attacks coverage includes data storage cryptography transport layers data leakage injection attacks runtime manipulation security

controls and cross platform apps with vulnerabilities highlighted and detailed information on the methods hackers use to get around standard security mobile applications are widely used in the consumer and enterprise markets to process and or store sensitive data there is currently little published on the topic of mobile security but with over a million apps in the apple app store alone the attack surface is significant this book helps you secure mobile apps by demonstrating the ways in which hackers exploit weak points and flaws to gain access to data understand the ways data can be stored and how cryptography is defeated set up an environment for identifying insecurities and the data leakages that arise develop extensions to bypass security controls and perform injection attacks learn the different attacks that apply specifically to cross platform apps it security breaches have made big headlines with millions of consumers vulnerable as major corporations come under attack learning the tricks of the hacker s trade allows security professionals to lock the app up tight for better mobile security and less vulnerable data the mobile application hacker s handbook is a practical comprehensive guide

this book constitutes the refereed proceedings of the cryptographer s track at the rsa conference 2017 ct rsa 2017 held in san francisco ca usa in february 2017 the 25 papers presented in this volume were carefully reviewed and selected from 77 submissions ct rsa has become a major publication venue in cryptography it covers a wide variety of topics from public key to symmetric key cryptography and from cryptographic protocols to primitives and their implementation security this year selected topics such as cryptocurrencies and white box cryptography were added to the call for papers

this book is the most comprehensive and integrated treatment of the protocols required for authentication and key establishment in a clear uniform presentation the authors classify most protocols in terms of their properties and resource requirements and describe all the main attack types so the reader can quickly evaluate protocols for particular applications in this edition the authors introduced new chapters and updated the text throughout in

response to new developments and updated standards the first chapter an introduction to authentication and key establishment provides the necessary background on cryptography attack scenarios and protocol goals a new chapter computational security models describes computational models for key exchange and authentication and will help readers understand what a computational proof provides and how to compare the different computational models in use in the subsequent chapters the authors explain protocols that use shared key cryptography authentication and key transport using public key cryptography key agreement protocols the transport layer security protocol identity based key agreement password based protocols and group key establishment the book is a suitable graduate level introduction and a reference and overview for researchers and practitioners with 225 concrete protocols described in the appendices the authors list and summarize the relevant standards linking them to the main book text when appropriate and they offer a short tutorial on how to build a key establishment protocol the book also includes a list of protocols a list of attacks a summary of the notation used in the book general and protocol indexes and an extensive bibliography

the book showcases how advanced cybersecurity and forensic techniques can be applied to various computational issues it further covers the advanced exploitation tools that are used in the domain of ethical hacking and penetration testing focuses on tools used in performing mobile and sim forensics static and dynamic memory analysis and deep web forensics covers advanced tools in the domain of data hiding and steganalysis discusses the role and application of artificial intelligence and big data in cybersecurity elaborates on the use of advanced cybersecurity and forensics techniques in computational issues includes numerous open source tools such as nmap autopsy and wireshark used in the domain of digital forensics the text is primarily written for senior undergraduates graduate students and academic researchers in the fields of computer science electrical engineering cybersecurity and forensics

this book constitutes selected papers from the 24th international conference on information security and cryptology icisc 2021 held in seoul south korea in december 2021 the total of 23 papers presented in this volume were carefully reviewed and selected from 63 submissions the papers are arranged by topic cryptographic protocol in quantum computer age security analysis of hash algorithm security analysis of symmetric key encryption algorithm fault and side channel attack constructions and designs quantum circuit efficient implementation the aim of this conference was to provide an international forum for the latest results of research development and applications within the field of information security and cryptology

develop the capacity to dig deeper into mobile device data acquisition about this book a mastering guide to help you overcome the roadblocks you face when dealing with mobile forensics excel at the art of extracting data recovering deleted data bypassing screen locks and much more get best practices to how to collect and analyze mobile device data and accurately document your investigations who this book is for the book is for mobile forensics professionals who have experience in handling forensic tools and methods this book is designed for skilled digital forensic examiners mobile forensic investigators and law enforcement officers what you will learn understand the mobile forensics process model and get guidelines on mobile device forensics acquire in depth knowledge about smartphone acquisition and acquisition methods gain a solid understanding of the architecture of operating systems file formats and mobile phone internal memory explore the topics of of mobile security data leak and evidence recovery dive into advanced topics such as gps analysis file carving encryption encoding unpacking and decompiling mobile application processes in detail mobile forensics presents a real challenge to the forensic community due to the fast and unstoppable changes in technology this book aims to provide the forensic community an in depth insight into mobile forensic techniques when it comes to deal with recent smartphones operating systems starting with a brief overview

of forensic strategies and investigation procedures you will understand the concepts of file carving gps analysis and string analyzing you will also see the difference between encryption encoding and hashing methods and get to grips with the fundamentals of reverse code engineering next the book will walk you through the ios android and windows phone architectures and filesystem followed by showing you various forensic approaches and data gathering techniques you will also explore advanced forensic techniques and find out how to deal with third applications using case studies the book will help you master data acquisition on windows phone 8 by the end of this book you will be acquainted with best practices and the different models used in mobile forensics style and approach the book is a comprehensive guide that will help the it forensics community to go more in depth into the investigation process and mobile devices take over

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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 quide 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

this journal attempts to fill a gap between the general interest press and other academic economics journals its articles relate to active lines of economics research economic

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master the tools and techniques of mobile forensic investigations conduct mobile forensic investigations that are legal ethical and highly effective using the detailed information contained in this practical quide mobile forensic investigations a quide to evidence collection analysis and presentation second edition fully explains the latest tools and methods along with features examples and real world case studies find out how to assemble a mobile forensics lab collect prosecutable evidence uncover hidden files and lock down the chain of custody this comprehensive resource shows not only how to collect and analyze mobile device data but also how to accurately document your investigations to deliver court ready documents legally seize mobile devices usb drives sd cards and sim cards uncover sensitive data through both physical and logical techniques properly package document transport and store evidence work with free open source and commercial forensic software perform a deep dive analysis of ios android and windows phone file systems extract evidence from application cache and user storage files extract and analyze data from iot devices drones wearables and infotainment systems build sqlite queries and python scripts for mobile device file interrogation prepare reports that will hold up to judicial and defense scrutiny

the definitive guide to incident response updated for the first time in a decade thoroughly revised to cover the latest and most effective tools and techniques incident response computer forensics third edition arms you with the information you need to get your organization out of trouble when data breaches occur this practical resource covers the entire lifecycle of incident response including preparation data collection data analysis and remediation real world case studies reveal the methods behind and remediation strategies for today s most insidious attacks architect an infrastructure that allows for methodical

investigation and remediation develop leads identify indicators of compromise and determine incident scope collect and preserve live data perform forensic duplication analyze data from networks enterprise services and applications investigate windows and mac os x systems perform malware triage write detailed incident response reports create and implement comprehensive remediation plans

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