

# COMPUTER FORENSICS E INDAGINI DIGITALI

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# Computer Forensics E Indagini Digitali

**Greg Gogolin**



## **Computer Forensics E Indagini Digitali:**

*Multidisciplinary Research and Practice for Informations Systems* Gerald Quirchmayer, Josef Basl, Ilsun You, Lida Xu, Edgar Weippl, 2012-08-14 This book constitutes the refereed proceedings of the IFIP WG 8.4.8.9 TC 5 International Cross Domain Conference and Workshop on Availability Reliability and Security CD ARES 2012 held in Prague Czech Republic in August 2012. The 50 revised papers presented were carefully reviewed and selected for inclusion in the volume. The papers concentrate on the many aspects of information systems bridging the gap between research results in computer science and the many application fields. They are organized in the following topical sections: cross domain applications, aspects of modeling and validation, trust, security, privacy and safety, mobile applications, data processing and management, retrieval and complex query processing, e-commerce and papers from the colocated International Workshop on Security and Cognitive Informatics for Homeland Defense SeCIHD 2012. Mobile Device and Mobile Cloud Computing Forensics Vincenzo G. Calabro', 2016-12-02 I dispositivi digitali portatili rappresentano il diario multimediale di ognuno di noi. Per questo motivo sono diventati oggetto di interesse non solo dei provider di informazioni e di comunicazione i quali sfruttano la larghissima diffusione dello strumento per raggiungere il maggior numero di utenti, ma anche degli esperti di sicurezza informatica che rispondendo alle esigenze degli utenti tentano di rendere protette e riservate le informazioni trasmesse e memorizzate e parallelamente su fronti opposti dai criminali e dagli investigatori quest'ultimi a caccia di evidenze digitali per fini di giustizia. L'obiettivo di questo libro è quello di fornire una serie di soluzioni tecnico-forensi fondate su metodologie e principi giuridici attinenti all'investigazione digitale in grado di risolvere il maggior numero di criticità connesse all'analisi dei mobile device tra cui la possibilità di estendere la ricerca delle evidenze all'ambiente di mobile cloud computing. **Cybercrime** Alberto Cadoppi, Stefano Canestrari, Adelmo Manna, Michele Papa, 2023-06-21 CYBERCRIME approfondisce le principali questioni del diritto penale e processuale penale legate alle tecnologie informatiche. Il Trattato è strutturato in quattro parti. Parte I DIRITTO PENALE SOSTANZIALE: Questioni e prospettive di fondo, una visione d'insieme sulla responsabilità penale dell'Internet Provider e degli enti per i reati informatici ex D Lgs 231/2001, modifiche ex D Lgs 184/2021 sulle fonti internazionali ed europee e sulla validità nello spazio della legge penale. Parte II DIRITTO PENALE SOSTANZIALE: Tematiche di carattere specifico ad esempio cyberterrorismo, istigazione a delinquere via web, tutela dei minori e pedopornografia telematica, modifiche ex L 238/2021 cyberstalking, cyberbullismo, tutela della libertà e della riservatezza della persona, modifiche ex D Lgs 139/2021 falsità informatiche, furto di identità digitale, diffamazione via web, frodi informatiche e truffe online, modifiche ex D Lgs 184/2021 cyberriciclaggio, modifiche ex D Lgs 195/2021 riservatezza e diritto alla privacy, modifiche ex D Lgs 139/2021 diritto d'autore, indebita utilizzazione di carte di credito, modifiche ex D Lgs 194/2021. Parte III DIRITTO PENALE SOSTANZIALE: Le nuove frontiere: intelligenze artificiali, potenziamento cognitivo, fake news, cyberwarfare, monete virtuali, auto a guida autonoma, responsabilità penale del sanitario alla luce dell'evoluzione tecnologica, deepfake, reati nel metaverso.

Parte IV DIRITTO PROCESSUALE PENALE Documento informatico prove atipiche Convenzione di Budapest ispezioni perquisizioni e sequestri di dati e sistemi misure atte a garantire la ripetibilit dell atto di indagine informatica indagini di digital forensics competenza della procura distrettuale data retention collaborazione internazionale tra autorit investigative e giudiziarie intercettazioni a mezzo del c d captatore informatico il caso Apple F B I indagini informatiche in relazine al cloud computing indagini informatiche per i reati commessi a mezzo del deep web profili sostanziali e processuali del nuovo delitto di invasione di terreni o edifici *Digital Forensics* Fouad Sabry,2022-11-23 Cos la digital forensics Il campo della scienza forense noto come digital forensics riguarda il recupero l indagine l ispezione e l analisi delle informazioni scoperte nei dispositivi digitali Queste informazioni sono spesso rilevanti per i crimini che utilizzano dispositivi mobili e computer La frase digital forensics stata usata per la prima volta come sinonimo di computer forensics ma il suo significato ora ampliato per includere l analisi di tutti i dispositivi in grado di archiviare dati digitali L avvento dei personal computer alla fine degli anni 70 e all inizio degli anni 80 considerato il punto di origine della disciplina Tuttavia il settore si sviluppato in modo disorganizzato durante gli anni 90 e fu solo all inizio del 21 secolo che furono stabilite le regole nazionali Come ne trarrai vantaggio I Approfondimenti e convalide sui seguenti argomenti Capitolo 1 Scienze forensi digitali Capitolo 2 Scienze forensi Capitolo 3 Criminalit informatica Capitolo 4 Informatica forense Capitolo 5 Tracciare prove Capitolo 6 Identificazione forense Capitolo 7 Prove digitali Capitolo 8 Anti computer forensic Capitolo 9 Cenni di scienza forense Capitolo 10 Computer Online Forensic Evidence Extractor Capitolo 11 Profilazione forense Capitolo 12 Analisi forense della rete Capitolo 13 Centro per la criminalit informatica del Dipartimento della difesa Capitolo 14 Analisi forense dei dispositivi mobili Capitolo 15 Processo forense digitale Capitolo 16 Elenco degli strumenti forensi digitali Capitolo 17 XRY software Capitolo 18 Scienza dell FBI e ramo tecnologico h Capitolo 19 Ricerca forense Capitolo 20 Soluzioni ADF Capitolo 21 Gruppo di lavoro scientifico sulle prove digitali II Rispondere alle principali domande pubbliche sulla digital forensics III Esempi del mondo reale per l utilizzo della digital forensics in molti campi IV 17 appendici per spiegare brevemente 266 tecnologie emergenti in ogni settore per avere una comprensione completa a 360 gradi delle tecnologie forensi digitali A chi rivolto questo libro Professionisti laureandi e laureati studenti appassionati hobbisti e coloro che vogliono andare oltre le conoscenze o le informazioni di base per qualsiasi tipo di analisi forense digitale Cyber Forensics e indagini digitali CURTOTTI DONATELLA,ATERNO STEFANO,COSTABILE GERARDO,CAJANI FRANCESCO,2021-04-07 Il Manuale unicum nel panorama editoriale italiano ha lo scopo di guidare magistrati investigatori avvocati consulenti tecnici e studiosi della materia nel mondo delle indagini digitali affrontando ogni tematica con approfonditi approcci tecnici e con l analisi delle connesse problematiche giuridiche Elementi informatici di base aspetti tecnici dell acquisizione e dell analisi della digital evidence ispezioni e perquisizioni informatiche online e nel Cloud intercettazioni dei sistemi di instant messaging captatore informatico Internet posta elettronica log file data retention appostamenti informatici cooperazione internazionale e richieste agli Internet Service Provider sono alcuni dei

temi trattati anche alla luce delle recenti sentenze di merito e di legittimità. L'Opera impreziosita da casi pratici d'interesse nazionale ed internazionale consultabili online. Consulta gratuitamente l'estratto dei CASI PRATICI Computer forensics e indagini digitali, 2011 Handbook of Digital Forensics and Investigation Eoghan Casey, 2009-10-07 Handbook of Digital Forensics and Investigation builds on the success of the Handbook of Computer Crime Investigation bringing together renowned experts in all areas of digital forensics and investigation to provide the consummate resource for practitioners in the field. It is also designed as an accompanying text to Digital Evidence and Computer Crime. This unique collection details how to conduct digital investigations in both criminal and civil contexts and how to locate and utilize digital evidence on computers, networks and embedded systems. Specifically the Investigative Methodology section of the Handbook provides expert guidance in the three main areas of practice: Forensic Analysis, Electronic Discovery and Intrusion Investigation. The Technology section is extended and updated to reflect the state of the art in each area of specialization. The main areas of focus in the Technology section are forensic analysis of Windows, Unix, Macintosh and embedded systems including cellular telephones and other mobile devices and investigations involving networks including enterprise environments and mobile telecommunications technology. This handbook is an essential technical reference and on the job guide that IT professionals, forensic practitioners, law enforcement and attorneys will rely on when confronted with computer related crime and digital evidence of any kind. Provides methodologies proven in practice for conducting digital investigations of all kinds. Demonstrates how to locate and interpret a wide variety of digital evidence and how it can be useful in investigations. Presents tools in the context of the investigative process including EnCase, FTK, ProDiscover, foremost, XACT, Network Miner, Splunk, flow tools and many other specialized utilities and analysis platforms. Case examples in every chapter give readers a practical understanding of the technical, logistical and legal challenges that arise in real investigations. Non è un libro per hacker. Cyber security e digital forensics raccontate dal punto di vista dell'analista. Storie ed esperienze di un divulgatore di cultura sulle indagini informatiche e la sicurezza informatica Stefano Fratepietro, 2021-08-03T00:00:00+02:00 In oltre quindici anni di esperienza nel campo della digital forensics e della cyber security Stefano Fratepietro ne ha davvero viste di tutti i colori. Giunto a Bologna dal sud si è confrontato con situazioni che sembrano uscite dalla sceneggiatura di un film ma che nella realtà possono verificarsi. Il libro racconta fatti realmente accaduti e storie avvincenti i cui protagonisti spesso si ritrovano in situazioni al limite del fantozziano ambientate nel mondo delle indagini digitali. Casi di stalking e violenza sulle donne, investigazioni condotte sui computer di ex dirigenti di multinazionali, virus e sofisticati attacchi informatici accompagnano il lettore in una serie di avvincenti incredibili avventure. Digital Forensics and Cyber Crime Sanjay Goel, 2010-01-13 The First International Conference on Digital Forensics and Cyber Crime ICDF2C was held in Albany from September 30 to October 2, 2009. The field of digital forensics is growing rapidly with implications for several fields including law enforcement, network security, disaster recovery and accounting. This is a multidisciplinary area that requires expertise in

several areas including law computer science finance networking data mining and criminal justice This conference brought together practitioners and researchers from diverse fields providing opportunities for business and intellectual engagement among attendees All the conference sessions were very well attended with vigorous discussions and strong audience interest The conference featured an excellent program comprising high quality paper presentations and invited speakers from all around the world The first day featured a plenary session including George Philip President of University at Albany Harry Corbit Superintendent of New York State Police and William Pelgrin Director of New York State Office of Cyber Security and Critical Infrastructure Coordination An outstanding keynote was provided by Miklos Vasarhelyi on continuous auditing This was followed by two parallel sessions on accounting fraud financial crime and multimedia and handheld forensics The second day of the conference featured a mesmerizing keynote talk by Nitesh Dhanjani from Ernst and Young that focused on psychological profiling based on open source intelligence from social network analysis The third day of the conference featured both basic and advanced tutorials on open source forensics

Cyber Crime and Forensic Computing Gulshan Shrivastava, Deepak Gupta, Kavita Sharma, 2021-09-07 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, fuse, identify, 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

#### **Digital Forensics Explained** Greg

Gogolin,2021-04-12 This book covers the full life cycle of conducting a mobile and computer digital forensic examination including planning and performing an investigation as well as report writing and testifying Case reviews in corporate civil and criminal situations are also described from both prosecution and defense perspectives Digital Forensics Explained Second Edition draws from years of experience in local state federal and international environments and highlights the challenges inherent in deficient cyber security practices Topics include the importance of following the scientific method and verification legal and ethical issues planning an investigation including tools and techniques incident response case project management and authorization social media and internet cloud anti forensics link and visual analysis and psychological considerations The book is a valuable resource for the academic environment law enforcement those in the legal profession and those working in the cyber security field Case reviews include cyber security breaches anti forensic challenges child exploitation and social media investigations Greg Gogolin PhD CISSP is a Professor of Information Security and Intelligence at Ferris State University and a licensed Professional Investigator He has worked more than 100 cases in criminal civil and corporate environments

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

*Computer Forensics* Marie-Helen Maras, 2014-02-17 An Updated Edition of the Definitive Computer Forensics Text Updated to include the most current events and information on cyberterrorism the second edition of *Computer Forensics Cybercriminals Laws and Evidence* continues to balance technicality and legal analysis as it enters into the world of cybercrime by exploring what it is how it is investigated and the regulatory laws around the collection and use of electronic evidence Students are introduced to the technology involved in computer forensic investigations and the technical and legal difficulties involved in searching extracting maintaining and storing electronic evidence while simultaneously looking at the legal implications of such investigations and the rules of legal procedure relevant to electronic evidence Significant and current computer forensic developments are examined as well as the implications for a variety of fields including computer science security criminology law public policy and administration See Dr Maras discuss the dark reality of identity theft and cybercrime in an interview with CBS News Read the full article here Praise for the first edition This book really covers a big gap that we have had with textbooks on introductory level classes for Digital Forensics It explains the definition of the terms that students will encounter in cybercrime investigations as well as the laws pertaining to Cybercrime Investigations The author does a nice job of making the content flow and allowing intro students the ability to follow and grasp the material David Papargiris Bristol Community College This book should be considered a high priority read for criminal investigators computer security professionals and even casual Internet users Understanding the extent of cybercrime and the tactics of computer criminals is a great start but understanding the process of investigation and what evidence can be collected and used for prosecution is a vital distinction in which this book excels T D Richardson South University Includes a new chapter on cyberterrorism as well as new coverage on social engineering Features information on Red October Aurora and Night Dragon operations Provides comprehensive coverage of civil criminal and corporate investigations and the legal issues that arise with such investigations Includes case studies discussion and review questions practical exercises and links to relevant websites to stimulate the critical thinking skills of students Downloadable instructor resources created by the author include an Instructor s Manual Test Bank and PowerPoint Lecture Outlines This text is appropriate for undergraduate or introductory graduate Computer Forensics courses 2015 408 pages

**Proceedings of the Fourth International Workshop on Digital Forensics & Incident Analysis (WDFIA 2009)**, 2009 [GUIDE TO COMPUTER FORENSICS AND INVESTIGATIONS](#). CHRISTOPHER. PHILLIPS STEUART (AMELIA. NELSON, BILL.), 2024 [Handbook of Computer Crime](#)



Investigation Eoghan Casey, 2001-10-22 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

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 those who want to be both efficient and effective when conducting an investigation

Digital Forensics André Arnes, 2017-05-18 The definitive text for students of digital forensics as well as professionals looking to deepen their understanding of an increasingly critical field Written by faculty members and associates of the world renowned Norwegian Information Security Laboratory NisLab at the Norwegian University of Science and Technology NTNU this textbook takes a scientific approach to digital forensics ideally suited for university courses in digital forensics and information security Each chapter was written by an accomplished expert in his or her field many of them with extensive experience in law enforcement and industry The author team comprises experts in digital forensics cybercrime law information security and related areas Digital forensics is a key competency in meeting the growing risks of cybercrime as well as for criminal investigation

generally Considering the astonishing pace at which new information technology and new ways of exploiting information technology is brought on line researchers and practitioners regularly face new technical challenges forcing them to continuously upgrade their investigatory skills Designed to prepare the next generation to rise to those challenges the material contained in Digital Forensics has been tested and refined by use in both graduate and undergraduate programs and subjected to formal evaluations for more than ten years Encompasses all aspects of the field including methodological scientific technical and legal matters Based on the latest research it provides novel insights for students including an informed look at the future of digital forensics Includes test questions from actual exam sets multiple choice questions suitable for online use and numerous visuals illustrations and case example images Features real word examples and scenarios including court cases and technical problems as well as a rich library of academic references and references to online media Digital Forensics is an excellent introductory text for programs in computer science and computer engineering and for master degree programs in military and police education It is also a valuable reference for legal practitioners police officers investigators and forensic practitioners seeking to gain a deeper understanding of digital forensics and cybercrime

Pedopornografia online Bruno Fiammella, Michelangelo Di Stefano, Michele Ferrazzano, 2024-03-15 L eBook approfondisce il fenomeno della pedopornografia online sotto il profilo giuridico ed investigativo Il testo approfondisce le recenti modifiche normative che hanno ampliato la sfera di punibilit  ad alcune condotte borderline e analizza le diverse evoluzioni giurisprudenziali finalizzate ad esaltare le differenze di intervento esistenti sulle varie condotte sanzionate L analisi prosegue con la trattazione delle pi  ricorrenti tipologie di investigazione e di analisi metodologica dall attivit  di indagine al monitoraggio della rete attraverso tecniche di social media intelligence L eBook esamina alcune casistiche di indagini sulla pedopornografia procedendo anche dall identificazione di diverse tipologie di utenti fruitori di materiale pedopornografico L ebook si rivolge a criminologi giuristi informatici ed investigatori L eBook risponde a quesiti legati all attualit  quali Rileva in generale l ignoranza o l error aetatis in subiecta La nuditas et simpliciter essa stessa fonte di pericolo e d illiceit  di qualunque condotta o ripresa fotografica o video Il materiale rinvenuto effettivamente classificabile come pedopornografico oppure una presunzione da dimostrare *Digital Forensics and Investigations* Jason

Sachowski, 2018-05-16 Digital forensics has been a discipline of Information Security for decades now Its principles methodologies and techniques have remained consistent despite the evolution of technology and ultimately it and can be applied to any form of digital data However within a corporate environment digital forensic professionals are particularly challenged They must maintain the legal admissibility and forensic viability of digital evidence in support of a broad range of different business functions that include incident response electronic discovery ediscovery and ensuring the controls and accountability of such information across networks Digital Forensics and Investigations People Process and Technologies to Defend the Enterprise provides the methodologies and strategies necessary for these key business functions to seamlessly

integrate digital forensic capabilities to guarantee the admissibility and integrity of digital evidence In many books the focus on digital evidence is primarily in the technical software and investigative elements of which there are numerous publications What tends to get overlooked are the people and process elements within the organization Taking a step back the book outlines the importance of integrating and accounting for the people process and technology components of digital forensics In essence to establish a holistic paradigm and best practice procedure and policy approach to defending the enterprise This book serves as a roadmap for professionals to successfully integrate an organization s people process and technology with other key business functions in an enterprise s digital forensic capabilities

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