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This volume constitutes the refereed proceedings of two workshops: the International Cross-Domain Conference and Workshop on Availability, Reliability and Security, CD-ARES 2014, and the 4th International Workshop on Security and Cognitive Informatics for Homeland Defense, SeCIHD 2014, co-located with the International Conference on Availability, Reliability and Security, ARES 2014, held in Fribourg, Switzerland, in September 2014. The 23 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers deal with knowledge management, software security, mobile and social computing, enterprise information systems, homeland security and information processing.

La rivoluzione digitale è ormai un processo irreversibile, professionisti e cittadini operano quotidianamente integrati in ambienti digitali, per attività giuridiche, economiche e sociali. Dunque ormai, non si può prescindere dal possedere conoscenze

informatiche. Il volume si prefigge di coadiuvare, in una visione lineare e fruibile a tutti, lo sviluppo di approfondimenti sulle tecnologie dell'informazione e della comunicazione digitale con una progressione verso l'analisi degli aspetti tecnici dell'informatica forense. L'individuazione e la gestione della prova informatica, le differenti tipologie di cybercrime e computer crime, il deep e dark web, la social network analysis così come le criptovalute e gli strumenti di investigazione di live forensics, post mortem forensics e mobile forensics, sono solo alcuni dei temi trattati dagli autori.

L'eBook analizza i nuovi ritrovati ad alto contenuto tecnologico e le delicate questioni connesse al loro utilizzo in sede penale. Il testo offre una ricognizione dello stato della normativa e della giurisprudenza e prospetta le possibili applicazioni future con esempi di sperimentazioni già avviate in altri contesti internazionali. Ogni giorno l'evoluzione tecnologica aumenta le potenzialità investigative all'interno del processo penale. Lo sviluppo di nuovi strumenti di indagine solleva importanti questioni giuridiche circa il loro utilizzo nel procedimento di acquisizione delle prove, imponendo una serie di riflessioni sulla tenuta del sistema che deve garantire l'equilibrio tra esigenze pubbliche di accertamento dei fatti e tutela dei diritti individuali. Tra gli strumenti innovativi si annoverano il captatore informatico, i sistemi di intelligenza artificiale, i software e gli algoritmi con finalità predittive o preventive utilizzati per prevedere il compimento di fatti illeciti e la loro localizzazione, individuare le zone da sottoporre a controllo o da presidiare, elaborare profili criminali individuali o riconoscere una macchina come autore/vittima di un reato. La trattazione affronta anche il delicato tema della dematerializzazione dei beni e delle valute - come criptovalute, files o pagine web allocate su server esteri - quali "res" oggetto di provvedimenti di sequestro.

This book is a comprehensive update to Learning iOS Forensics. This practical book will not only cover the critical aspects of digital forensics, but also mobile forensics. Whether you're a forensic analyst or an iOS developer, there's something in this book for you. The authors, Mattia Epifani and Pasquale Stirparo, are respected members of the community, they go into extensive detail to cover critical topics.

**Who This Book Is For** The book is for digital forensics analysts, incident response analysts, IT security experts, and malware analysts. It would be beneficial if you have basic knowledge of forensics.

**What You Will Learn** Identify an iOS device between various models (iPhone, iPad, iPod Touch) and verify the iOS version installed. Crack or bypass the protection passcode chosen by the user. Acquire, at the most detailed level, the content of an iOS Device (physical, advanced logical, or logical). Recover information from a local backup and eventually crack the backup password. Download back-up information stored on iCloud. Analyze system, user, and third-party information from a device, a backup, or iCloud. Examine malicious apps to identify data and credential thefts. In Detail Mobile forensics is used within many different domains, but is chiefly employed in the field of information security. By understanding common attack vectors and vulnerability points, security professionals can develop measures and examine system architectures to harden security on iOS devices. This book is a complete manual on the identification, acquisition, and analysis of iOS devices, updated to iOS 8 and 9. You will learn by doing, with various case studies. The book covers different devices, operating system, and apps. There is a completely renewed section on third-party apps with a detailed analysis of the most interesting artifacts. By investigating compromised devices, you can work out the identity of the attacker, as well as what was taken, when, why, where, and how the attack was conducted. Also you will learn in detail about data security and application security that can assist forensics investigators and application developers. It will take hands-

Chapter  
on approach to solve complex problems of digital forensics as well as mobile forensics. Style and approach This book provides a step-by-step approach that will guide you through one topic at a time. This intuitive guide focuses on one key topic at a time. Building upon the acquired knowledge in each chapter, we will connect the fundamental theory and practical tips by illustrative visualizations and hands-on code examples.

This volume offers a general overview on the handling and regulating electronic evidence in Europe, presenting a standard for the exchange process. Chapters explore the nature of electronic evidence and readers will learn of the challenges involved in upholding the necessary standards and maintaining the integrity of information. Challenges particularly occur when European Union member states collaborate and evidence is exchanged, as may be the case when solving a cybercrime. One such challenge is that the variety of possible evidences is so wide that potentially anything may become the evidence of a crime. Moreover, the introduction and the extensive use of information and communications technology (ICT) has generated new forms of crimes or new ways of perpetrating them, as well as a new type of evidence. Contributing authors examine the legal framework in place in various EU member states when dealing with electronic evidence, with prominence given to data protection and privacy issues. Readers may learn about the state of the art tools and standards utilized for treating and exchanging evidence, and existing platforms and environments run by different Law Enforcement Agencies (LEAs) at local and central level. Readers will also discover the operational point of view of LEAs when dealing with electronic evidence, and their requirements and expectations for the future. Finally, readers may consider a proposal for realizing a unique legal framework for governing in a uniform and aligned way the treatment and cross border exchange of electronic evidence in Europe. The use, collection and exchange of electronic evidence in

the European Union context and the rules, practises, operational guidelines, standards and tools utilized by LEAs, judges, Public prosecutors and other relevant stakeholders are all covered in this comprehensive work. It will appeal to researchers in both law and computer science, as well as those with an interest in privacy, digital forensics, electronic evidence, legal frameworks and law enforcement.

Big data technologies are used to achieve any type of analytics in a fast and predictable way, thus enabling better human and machine level decision making. Principles of distributed computing are the keys to big data technologies and analytics. The mechanisms related to data storage, data access, data transfer, visualization and predictive modeling using distributed processing in multiple low cost machines are the key considerations that make big data analytics possible within stipulated cost and time practical for consumption by human and machines. However, the current literature available in big data analytics needs a holistic perspective to highlight the relation between big data analytics and distributed processing for ease of understanding and practitioner use. This book fills the literature gap by addressing key aspects of distributed processing in big data analytics. The chapters tackle the essential concepts and patterns of distributed computing widely used in big data analytics. This book discusses also covers the main technologies which support distributed processing. Finally, this book provides insight into applications of big data analytics, highlighting how principles of distributed computing are used in those situations. Practitioners and researchers alike will find this book a valuable tool for their work, helping them to select the appropriate technologies, while understanding the inherent strengths and drawbacks of those technologies.

This is The Ultimate Blueprint for Building & Launching A Business Do you have an idea for an incredible product or service,

but you aren't sure how to build a business around it? Are you full of passion and purpose, but need business coaching and mentorship? Whether you are an aspiring entrepreneur or an expert looking to innovate, *From Idea to Reality* is the only reference tool you will need to start a business from the ground up. It is designed to give you clarity, focus, and an amazing action plan for growth. This is a book for anyone looking to build any type of business. It was created for those who like to take action on their dreams. Business and entrepreneurship students, small and mid-size business owners, managers, and soon-to-be entrepreneurs will all find a wealth of value within the pages of *From Idea to Reality*. This book begins with expert guidance on how to build your passion, find your purpose and develop enough self-awareness to take you to the next level of success. The second half zooms in to reveal the essentials and presents a system for creating a strong brand and a viable business. Each chapter contains the keys to success: branding, marketing, and business strategies that are written in plain English by, Jean Paul Paulynice a successful MBA finance and marketing expert.

"CTMA 2 takes a fresh approach to management and triage of minor ailments, covering the full spectrum of therapy for over 140 conditions. This quick reference provides tools for health care professionals to confidently assess and manage their patients' minor ailments. Topics include: Pathophysiology, Assessment and treatment algorithms, Nonpharmacologic and pharmacologic therapy, Illustrations and photos, Drug tables, including brand names and relative costs of recommended therapies, Outcomes monitoring, Plain-language patient handouts, Suggested resources for patients "

It is a matter of fact that technological innovation is deeply impacting on our culture, society, economy and labour market. The massive and widespread use of Artificial Intelligence and the



strengthening of the collaborative economy (also known as ‘gig’ or ‘platform’ economy) are blurring the traditional legal categories and creating new requirements for protection for employed and self-employed workers. This book represents a tool to understand where we are and where we are going, focusing on old and new legal categories and labour market policies. The chapters included in this volume cover different disciplines, such as legal informatics, labour law, social security law, civil law, and tort law, in order to offer scholars and legal specialists an overall view of ongoing changes, challenges and opportunities from a European Union law perspective.

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