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Computer Security - ESORICS 2023 Gene Tsudik, Mauro Conti, Kaitai Liang, Georgios Smaragdakis, 2024-01-10 The four volume set LNCS 14344 14347 constitutes the refereed proceedings of the 28th European Symposium on Research in Computer Security ESORICS 2023 which took place in The Hague The Netherlands during September 25 29 2023 The 93 full papers presented in these proceedings were carefully reviewed and selected from 478 submissions They were organized in topical sections as follows Part I Crypto Part II Network web and internet privacy and remote Part III Attacks blockchain and Secure IT Systems Leonardo Horn Iwaya, Liina miscellaneous Part IV Machine learning software and systems security Kamm, Leonardo Martucci, Tobias Pulls, 2025-01-28 This book constitutes the refereed proceedings of the 29th International Conference on Secure IT Systems NordSec 2024 held in Karlstad Sweden during November 6 7 2024 The 25 full papers presented in this book were carefully reviewed and selected from 59 submissions They focus on topics such as Authentication Cryptography Cyber Physical Systems Cybersecurity and Policy LLMs for Security Formal Verification Mobile and IoT Network Security and Privacy Information Technology Security and Risk Management Stephen C. Wingreen, Amelia Samandari, 2024-05-16 Information Technology Security and Risk Management Inductive Cases for Information Security is a compilation of cases that examine recent developments and issues that are relevant to IT security managers risk assessment and management and the broader topic of IT security in the 21st century As the title indicates the cases are written and analyzed inductively which is to say that the authors allowed the cases to speak for themselves and lead where they would rather than approach the cases with presuppositions or assumptions regarding what the case should be about In other words the authors were given broad discretion to interpret a case in the most interesting and relevant manner possible any given case may be about many things depending on the perspective adopted by the reader and many different lessons may be learned The inductive approach of these cases reflects the design philosophy of the advanced IT Security and Risk Management course we teach on the topic here at the University of Canterbury where all discussions begin with the analysis of a specific case of interest and follow the most interesting and salient aspects of the case in evidence In our course the presentation analysis and discussion of a case are followed by a brief lecture to address the conceptual theoretical and scholarly dimensions arising from the case The inductive approach to teaching and learning also comes with a huge advantage the students seem to love it and often express their appreciation for a fresh and engaging approach to learning the sometimes highly technical content of an IT security course As instructors we are also grateful for the break in the typical scripted chalk and talk of a university lecture afforded by the spontaneity of the inductive approach We were motivated to prepare this text because there seems to be no other book of cases dedicated to the topic of IT security and risk management and because of our own success and satisfaction with inductive teaching and learning We believe this book would be useful either for an inductive case based course like our own or as a body of cases to be discussed in a more traditional course with

a deductive approach There are abstracts and keywords for each case which would help instructors select cases for discussions on specific topics and PowerPoint slides are available as a guide for discussion about a given case Trends and Advances in Information Systems and Technologies Álvaro Rocha, Hojjat Adeli, Luís Paulo Reis, Sandra Costanzo, 2018-03-24 This book includes a selection of papers from the 2018 World Conference on Information Systems and Technologies WorldCIST 18 held in Naples Italy on March27 29 2018 WorldCIST is a global forum for researchers and practitioners to present and discuss recent results and innovations current trends professional experiences and the challenges of modern information systems and technologies research together with their technological development and applications The main topics covered are A Information and Knowledge Management B Organizational Models and Information Systems C Software and Systems Modeling D Software Systems Architectures Applications and Tools E Multimedia Systems and Applications F Computer Networks Mobility and Pervasive Systems G Intelligent and Decision Support Systems H Big Data Analytics and Applications I Human Computer Interaction I Ethics Computers K Health Informatics L Information Technologies in Education M Information Technologies in Radiocommunications N Technologies for Biomedical Applications Hands on Hacking Matthew Hickey, Jennifer Arcuri, 2020-09-16 A fast hands on introduction to offensive hacking techniques Hands On Hacking teaches readers to see through the eyes of their adversary and apply hacking techniques to better understand real world risks to computer networks and data Readers will benefit from the author's years of experience in the field hacking into computer networks and ultimately training others in the art of cyber attacks This book holds no punches and explains the tools tactics and procedures used by ethical hackers and criminal crackers alike We will take you on a journey through a hacker's perspective when focused on the computer infrastructure of a target company exploring how to access the servers and data Once the information gathering stage is complete you ll look for flaws and their known exploits including tools developed by real world government financed state actors An introduction to the same hacking techniques that malicious hackers will use against an organization Written by infosec experts with proven history of publishing vulnerabilities and highlighting security flaws Based on the tried and tested material used to train hackers all over the world in the art of breaching networks Covers the fundamental basics of how computer networks are inherently vulnerable to attack teaching the student how to apply hacking skills to uncover vulnerabilities. We cover topics of breaching a company from the external network perimeter hacking internal enterprise systems and web application vulnerabilities Delving into the basics of exploitation with real world practical examples you won t find any hypothetical academic only attacks here From start to finish this book will take the student through the steps necessary to breach an organization to improve its security Written by world renowned cybersecurity experts and educators Hands On Hacking teaches entry level professionals seeking to learn ethical hacking techniques If you are looking to understand penetration testing and ethical hacking this book takes you from basic methods to advanced techniques in a structured learning format **Protecting Mobile Networks and Devices**

Weizhi Meng, Xiapu Luo, Steven Furnell, Jianying Zhou, 2016-11-25 This book gathers and analyzes the latest attacks solutions and trends in mobile networks Its broad scope covers attacks and solutions related to mobile networks mobile phone security and wireless security It examines the previous and emerging attacks and solutions in the mobile networking worlds as well as other pertinent security issues The many attack samples present the severity of this problem while the delivered methodologies and countermeasures show how to build a truly secure mobile computing environment Security and Privacy Protection Hannes Federrath, Dieter Gollmann, 2015-05-08 This book constitutes the refereed proceedings of the 30th IFIP TC 11 International Information Security and Privacy Conference SEC 2015 held in Hamburg Germany in May 2015 The 42 revised full papers presented were carefully reviewed and selected from 212 submissions The papers are organized in topical sections on privacy web security access control trust and identity management network security security management and human aspects of security software security applied cryptography mobile and cloud Hands-On Ethical Hacking Tactics services security and cyber physical systems and critical infrastructures security Shane Hartman, 2024-05-17 Detect and mitigate diverse cyber threats with actionable insights into attacker types techniques and efficient cyber threat hunting Key Features Explore essential tools and techniques to ethically penetrate and safeguard digital environments Set up a malware lab and learn how to detect malicious code running on the network Understand different attacker types their profiles and mindset to enhance your cyber defense plan Purchase of the print or Kindle book includes a free PDF eBook Book DescriptionIf you re an ethical hacker looking to boost your digital defenses and stay up to date with the evolving cybersecurity landscape then this book is for you Hands On Ethical Hacking Tactics is a comprehensive guide that will take you from fundamental to advanced levels of ethical hacking offering insights into both offensive and defensive techniques Written by a seasoned professional with 20 years of experience this book covers attack tools methodologies and procedures helping you enhance your skills in securing and defending networks The book starts with foundational concepts such as footprinting reconnaissance scanning enumeration vulnerability assessment and threat modeling Next you ll progress to using specific tools and procedures for hacking Windows Unix web servers applications and databases The book also gets you up to speed with malware analysis Throughout the book you ll experience a smooth transition from theoretical concepts to hands on techniques using various platforms Finally you ll explore incident response threat hunting social engineering IoT hacking and cloud exploitation which will help you address the complex aspects of ethical hacking By the end of this book you ll have gained the skills you need to navigate the ever changing world of cybersecurity What you will learn Understand the core concepts and principles of ethical hacking Gain hands on experience through dedicated labs Explore how attackers leverage computer systems in the digital landscape Discover essential defensive technologies to detect and mitigate cyber threats Master the use of scanning and enumeration tools Understand how to hunt and use search information to identify attacks Who this book is for Hands On Ethical Hacking Tactics is for

penetration testers ethical hackers and cybersecurity enthusiasts looking to explore attack tools methodologies and procedures relevant to today s cybersecurity landscape This ethical hacking book is suitable for a broad audience with varying levels of expertise in cybersecurity whether you re a student or a professional looking for job opportunities or just Cryptology and Network Security Mauro Conti, Marc Stevens, Stephan someone curious about the field Krenn, 2021-12-08 This book constitutes the refereed proceedings of the 20th International Conference on Cryptology and Network Security CANS 2021 which was held during December 13 15 2021 The conference was originally planned to take place in Vienna Austria and changed to an online event due to the COVID 19 pandemic The 25 full and 3 short papers presented in these proceedings were carefully reviewed and selected from 85 submissions. They were organized in topical sections as follows Encryption signatures cryptographic schemes and protocols attacks and counter measures and attestation and verification Generative AI in Higher Education Cecilia Ka Yuk Chan, Tom Colloton, 2024-03-21 Chan and Colloton s book is one of the first to provide a comprehensive examination of the use and impact of ChatGPT and Generative AI GenAI in higher education Since November 2022 every conversation in higher education has involved ChatGPT and its impact on all aspects of teaching and learning The book explores the necessity of AI literacy tailored to professional contexts assess the strengths and weaknesses of incorporating ChatGPT in curriculum design and delve into the transformation of assessment methods in the GenAI era The authors introduce the Six Assessment Redesign Pivotal Strategies SARPS and an AI Assessment Integration Framework encouraging a learner centric assessment model The necessity for well crafted AI educational policies is explored as well as a blueprint for policy formulation in academic institutions Technical enthusiasts are catered to with a deep dive into the mechanics behind GenAI from the history of neural networks to the latest advances and applications of GenAI technologies With an eye on the future of AI in education this book will appeal to educators students and scholars interested in the wider societal implications and the transformative role of GenAI in pedagogy and research The Open Access version of this book available at www taylorfrancis com has been made available under a Creative Commons Attribution Non Commercial No Derivatives CC BY NC ND 4 0 license Applied Cryptography and Network Security Robert H. Deng, Valérie Gauthier-Umaña, Martín Ochoa, Moti Yung, 2019-05-28 This book constitutes the refereed proceedings of the 17th International Conference on Applied Cryptography and Network Security ACNS 2019 held in Bogota Colombia in June 2019 The 29 revised full papers presented were carefully reviewed and selected from 111 submissions The papers were organized in topical sections named integrity and cryptanalysis digital signature and MAC software and systems security blockchain and cryptocurrency post quantum cryptography public key and commitment theory of cryptographic implementations and privacy preserving techniques **Artificial Neural Networks and Machine Learning - ICANN** 2021 Igor Farkaš, Paolo Masulli, Sebastian Otte, Stefan Wermter, 2021-09-10 The proceedings set LNCS 12891 LNCS 12892 LNCS 12893 LNCS 12894 and LNCS 12895 constitute the proceedings of the 30th International Conference on Artificial

Neural Networks ICANN 2021 held in Bratislava Slovakia in September 2021 The total of 265 full papers presented in these proceedings was carefully reviewed and selected from 496 submissions and organized in 5 volumes In this volume the papers focus on topics such as generative neural networks graph neural networks hierarchical and ensemble models human pose estimation image processing image segmentation knowledge distillation and medical image processing The conference was held online 2021 due to the COVID 19 pandemic ICT Systems Security and Privacy Protection Gurpreet Dhillon, Fredrik Karlsson, Karin Hedström, André Zúquete, 2019-06-17 This book constitutes the refereed proceedings of the 34th IFIP TC 11 International Conference on Information Security and Privacy Protection SEC 2019 held in Lisbon Portugal in June 2019 The 26 revised full papers presented were carefully reviewed and selected from 76 submissions The papers present novel research on theoretical and practical aspects of security and privacy protection in ICT systems They are organized in topical sections on intrusion detection access control organizational and behavioral crypto and encryption and integrity

Cyberspace Safety and Security Arcangelo Castiglione, Florin Pop, Massimo Ficco, Francesco Palmieri, 2018-10-24 This book constitutes the proceedings of the 10th International Symposium on Cyberspace Safety and Security CSS 2018 held in Amalfi Italy in October 2018 The 25 full papers presented in this volume were carefully reviewed and selected from 79 submissions The papers focus on cybersecurity cryptography data security and biometric techniques and social security ontologies and smart applications **User-Centric Cybersecurity Implications for Sustainable Digital Transformation** Saeed, Saqib, Tahir, Shahzaib, 2025-08-07 User and organizational cybersecurity risks play a crucial role in shaping the success and sustainability of digital transformation initiatives Digital transformation often involves the adoption of new technologies and processes including cloud computing Internet of Things IoT and big data analytics which have additional technical cybersecurity risks Such concerns about cybersecurity risks can undermine trust in these technologies Users may be hesitant to embrace digital transformation initiatives if they perceive them as risky Similarly organizations may be reluctant to fully commit to digital transformation if they fear the potential consequences of cyber attacks Therefore it is very important that user organizational and technological risks are appropriately dealt with to adopt sustainable digital transformation User Centric Cybersecurity Implications for Sustainable Digital Transformation provides case studies and concepts related to user organizational and technical implications to achieve sustainable digital transformation The collection of case studies and conceptual contributions help to better understand the cybersecurity challenges Covering topics such as client verification misinformation detection and digital forensics this book is an excellent resource for technologists cybersecurity practitioners user experience designers policymakers professionals researchers scholars academicians and Human Factors Analysis of 23 Cyberattacks Abbas Moallem, 2025-03-31 As cyber threat actors have become more more sophisticated data breaches phishing attacks and ransomware are increasing and the global cybercrime damage in 2021 was 16 4 billion a day While technical issue analyses are fundamental in understanding how to improve system security analyzing

the roles of human agents is crucial Human Factors Analysis of 23 Cyberattacks addresses through examples the human factors behind cybersecurity attacks Focusing on human factors in individual attack cases this book aims to understand the primary behaviors that might result in the success of attacks Each chapter looks at a series of cases describing the nature of the attack through the reports and reviews of the experts followed by the role and human factors analysis It investigates where a human agent s intervention was a factor in starting discovering monitoring or suffering from the attacks Written in an easy to understand way and free from technical jargon the reader will develop a thorough understanding of why cyberattacks occur and how they can be mitigated by comparison to the practical examples provided This title will appeal to students and practitioners in the fields of ergonomics human factors cybersecurity computer engineering industrial engineering and computer science Inventive Systems and Control V. Suma, Pascal Lorenz, Zubair Baig, 2023-06-14 This book presents selected papers from the 7th International Conference on Inventive Systems and Control ICISC 2023 held on January 30 31 2023 at JCT College of Engineering and Technology Coimbatore India The conference proceedings of ICISC 2023 include an analysis of the class of intelligent systems and control techniques that utilizes various artificial intelligence technologies where there are no mathematical models and system available to make them remain controlled Inspired by various existing intelligent techniques the primary goal of ICISC 2023 proceedings is to present the emerging innovative models to tackle the challenges faced by the existing computing and communication technologies Blurring the Boundaries Through Digital Innovation Fabrizio D'Ascenzo, Massimo Magni, Alessandra Lazazzara, Stefano Za, 2016-06-16 This book examines the impact of digital innovation on organizations It reveals how the digital revolution is redefining traditional levels of analysis while at the same time blurring the internal and external boundaries of the organizational environment It presents a collection of research papers that examine the interaction between Information and Communication Technology ICT and behavior from a threefold perspective First they analyze individual behavior in terms of specific organizational practices like learning collaboration and knowledge transfer as well as the use of ICT within the organization Second they explore the dynamics at work on the border between the internal and the external environments by analyzing the organizational impact of ICT usage outside the company as can be seen in employer branding consumer behavior and organizational image Third they investigate how ICT is being adopted to help face societal challenges outside the company like waste and pollution smart cities and e government The diversity of views offered makes this book particularly relevant for users companies scientists and governments The content is based on a selection of the best papers original double blind peer reviewed contributions presented at the annual conference of the Italian chapter of AIS which took place in Rome Italy in October 2015 or in other reputable international peer refereed Information Systems conferences

<u>Information Systems and Technologies</u> Alvaro Rocha, Hojjat Adeli, Gintautas Dzemyda, Fernando Moreira, 2022-05-10 This book covers the following main topics A information and knowledge management B organizational models and information

systems C software and systems modeling D software systems architectures applications and tools E multimedia systems and applications F computer networks mobility and pervasive systems G intelligent and decision support systems H big data analytics and applications I human computer interaction J ethics computers and security K health informatics L information technologies in education M information technologies in radio communications N technologies for biomedical applications This book is composed by a selection of articles from The 2022 World Conference on Information Systems and Technologies WorldCIST 22 held between April 12 and 14 in Budva Montenegro WorldCIST is a global forum for researchers and practitioners to present and discuss recent results and innovations current trends professional experiences and challenges of modern information systems and technologies research together with their technological development and applications

Mastering Defensive Security Cesar Bravo, Darren Kitchen, 2022-01-06 An immersive learning experience enhanced with technical hands on labs to understand the concepts methods tools platforms and systems required to master the art of cybersecurity Key FeaturesGet hold of the best defensive security strategies and toolsDevelop a defensive security strategy at an enterprise levelGet hands on with advanced cybersecurity threat detection including XSS SQL injections brute forcing web applications and moreBook Description Every organization has its own data and digital assets that need to be protected against an ever growing threat landscape that compromises the availability integrity and confidentiality of crucial data Therefore it is important to train professionals in the latest defensive security skills and tools to secure them Mastering Defensive Security provides you with in depth knowledge of the latest cybersecurity threats along with the best tools and techniques needed to keep your infrastructure secure The book begins by establishing a strong foundation of cybersecurity concepts and advances to explore the latest security technologies such as Wireshark Damn Vulnerable Web App DVWA Burp Suite OpenVAS and Nmap hardware threats such as a weaponized Raspberry Pi and hardening techniques for Unix Windows web applications and cloud infrastructures As you make progress through the chapters you ll get to grips with several advanced techniques such as malware analysis security automation computer forensics and vulnerability assessment which will help you to leverage pentesting for security By the end of this book you ll have become familiar with creating your own defensive security tools using IoT devices and developed advanced defensive security skills What you will learnBecome well versed with concepts related to defensive securityDiscover strategies and tools to secure the most vulnerable factor the userGet hands on experience using and configuring the best security toolsUnderstand how to apply hardening techniques in Windows and Unix environmentsLeverage malware analysis and forensics to enhance your security strategySecure Internet of Things IoT implementationsEnhance the security of web applications and cloud deploymentsWho this book is for This book is for all IT professionals who want to take their first steps into the world of defensive security from system admins and programmers to data analysts and data scientists with an interest in security Experienced cybersecurity professionals working on broadening their knowledge and keeping up to date with the latest defensive developments will also find plenty of

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