

Security In Computing

George A. Tsihrintzis, Shiuh-Jeng WANG, Chih-Hung Wang

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Security in Computing Charles P. Pfleeger, Shari Lawrence Pfleeger, 2003 This third edition of the all time classic computer security book provides an overview of all types of computer security from centralized systems to distributed networks The book has been updated to make the most current information in the field available and accessible to today s Analyzing Computer Security Charles P. Pfleeger, Shari Lawrence Pfleeger, 2012 In this book the authors of the 20 year best selling classic Security in Computing take a fresh contemporary and powerfully relevant new approach to introducing computer security Organised around attacks and mitigations the Pfleegers new Analyzing Computer Security will attract students attention by building on the high profile security failures they may have already encountered in the popular media Each section starts with an attack description Next the authors explain the vulnerabilities that have allowed this attack to occur With this foundation in place they systematically present today s most effective countermeasures for blocking or weakening the attack One step at a time students progress from attack problem harm to solution protection mitigation building the powerful real world problem solving skills they need to succeed as information security professionals Analyzing Computer Security addresses crucial contemporary computer security themes throughout including effective security management and risk analysis economics and quantitative study privacy ethics and laws and the use of overlapping controls The authors also present significant new material on computer forensics insiders human factors and trust **Computing** Charles Pfleeger, Shari Lawrence Pfleeger, Lizzie Coles-Kemp, 2023-07-24 The Art of Computer and Information Security From Apps and Networks to Cloud and Crypto Security in Computing Sixth Edition is today s essential text for anyone teaching learning and practicing cybersecurity It defines core principles underlying modern security policies processes and protection illustrates them with up to date examples and shows how to apply them in practice Modular and flexibly organized this book supports a wide array of courses strengthens professionals knowledge of foundational principles and imparts a more expansive understanding of modern security This extensively updated edition adds or expands coverage of artificial intelligence and machine learning tools app and browser security security by design securing cloud IoT and embedded systems privacy enhancing technologies protecting vulnerable individuals and groups strengthening security culture cryptocurrencies and blockchain cyberwarfare post quantum computing and more It contains many new diagrams exercises sidebars and examples and is suitable for use with two leading frameworks the US NIST National Initiative for Cybersecurity Education NICE and the UK Cyber Security Body of Knowledge CyBOK Core security concepts Assets threats vulnerabilities controls confidentiality integrity availability attackers and attack types The security practitioner s toolbox Identification and authentication access control and cryptography Areas of practice Securing programs user internet interaction operating systems networks data databases and cloud computing Cross cutting disciplines Privacy management law and ethics Using cryptography Formal and mathematical underpinnings and applications of cryptography Emerging

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Mathematics, and Applications, System Security Study Committee, 1990-02-01 Computers at Risk presents a comprehensive agenda for developing nationwide policies and practices for computer security Specific recommendations are provided for industry and for government agencies engaged in computer security activities. The volume also outlines problems and opportunities in computer security research recommends ways to improve the research infrastructure and suggests topics for investigators. The book explores the diversity of the field the need to engineer countermeasures based on speculation of what experts think computer attackers may do next why the technology community has failed to respond to the need for enhanced security systems how innovators could be encouraged to bring more options to the marketplace and balancing the importance of security against the right of privacy Computer Security Literacy Douglas Jacobson, Joseph Idziorek, 2012-11-27 Computer users have a significant impact on the security of their computer and personal information as a result of the actions they perform or do not perform Helping the average user of computers or more broadly information technology make sound security decisions Computer Security Literacy Staying Safe in a Digital World focuses on practical security topics that users are likely to encounter on a regular basis Written for nontechnical readers the book provides context to routine computing tasks so that readers better understand the function and impact of security in everyday life The authors offer practical computer security knowledge on a range of topics including social engineering email and online shopping and present best practices pertaining to passwords wireless networks and suspicious emails They also explain how security mechanisms such as antivirus software and firewalls protect against the threats of hackers and malware While information technology has become interwoven into almost every aspect of daily life many computer users do not have practical computer security knowledge This hands on in depth guide helps anyone interested in information technology to better understand the practical aspects of computer security and successfully navigate the dangers of the digital world

Computer Security Dieter Gollmann, 2006-01-18 Computer Security Second Edition offers security newcomers a grounding in the basic principles involved in preventing security breaches and protecting electronic data It outlines security strategies to counter problems that will be faced in UNIX and Windows NT operating systems distributed systems the Web and object oriented systems

Security in Computer and Information Sciences Erol Gelenbe, Marija Jankovic, Dionysios Kehagias, Anna Marton, Andras Vilmos, 2022-06-29 This open access book constitutes the thoroughly refereed proceedings of the Second International Symposium on Computer and Information Sciences EuroCybersec 2021 held in Nice France in October 2021 The 9 papers presented together with 1 invited paper were carefully reviewed and selected from 21 submissions The papers focus on topics of security of distributed interconnected systems software systems Internet of Things health informatics systems energy systems digital cities digital economy mobile networks and the underlying physical and network infrastructures This is an open access book

Secure Computing Rita C. Summers, 1997 The breadth of coverage and the attention to real world context make this authoritative book unique in its treatment of an extremely hot topic the

security of computers computer networks and the information that they handle Summers presents security principles and techniques in a coherent framework using case histories and examples to drive home important points Computer Security Basics Rick Lehtinen, G.T. Gangemi Sr., 2006-06-13 This is the must have book for a must know field Today general security knowledge is mandatory and if you who need to understand the fundamentals Computer Security Basics 2nd Edition is the book to consult The new edition builds on the well established principles developed in the original edition and thoroughly updates that core knowledge For anyone involved with computer security including security administrators system administrators developers and IT managers Computer Security Basics 2nd Edition offers a clear overview of the security concepts you need to know including access controls malicious software security policy cryptography biometrics as well as government regulations and standards This handbook describes complicated concepts such as trusted systems encryption and mandatory access control in simple terms It tells you what you need to know to understand the basics of computer security and it will help you persuade your employees to practice safe computing Topics include Computer security concepts Security breaches such as viruses and other malicious programs Access controls Security policy Web attacks Communications and network security Encryption Physical security and biometrics Wireless network security Computer security and requirements of the Orange Book OSI Model and TEMPEST Guide to Computer Network Security Joseph Migga Kizza, 2024-01-19 This timely textbook presents a comprehensive guide to the core topics in computing and information security and assurance realms going beyond the security of networks to the ubiquitous mobile communications and online social networks that have become part of daily life In the context of growing human dependence on a digital ecosystem this book stresses the importance of security awareness whether in homes businesses or public spaces It also embraces the new and more agile and artificial intelligence boosted computing systems models online social networks and virtual platforms that are interweaving and fueling growth of an ecosystem of intelligent digital and associated social networks This fully updated edition features new material on new and developing artificial intelligence models across all computing security systems spheres blockchain technology and the metaverse leading toward security systems virtualizations Topics and features Explores the range of risks and vulnerabilities in all connected digital systems Presents exercises of varying levels of difficulty at the end of each chapter and concludes with a diverse selection of practical projects Describes the fundamentals of traditional computer network security and common threats to security Discusses the role and challenges of artificial intelligence in advancing the security of computing systems algorithms protocols and best practices Raises thought provoking questions regarding legislative legal social technical and ethical challenges such as the tension between privacy and security Offers supplementary material for students and instructors at an associated website including slides additional projects and syllabus suggestions This important textbook reference is an invaluable resource for students of computer science engineering and information management as well as for practitioners working in data and information

intensive industries Professor Joseph Migga Kizza is a professor former Head of the Department of Computer Science and Engineering and a former Director of the UTC InfoSec Center at the University of Tennessee at Chattanooga USA He also authored the successful Springer textbooks Ethical and Social Issues in the Information Age and Ethical and Secure Computing A Concise Module Computer Security and the Internet Paul C. van Oorschot, 2020-04-04 This book provides a concise yet comprehensive overview of computer and Internet security suitable for a one term introductory course for junior senior undergrad or first year graduate students It is also suitable for self study by anyone seeking a solid footing in security including software developers and computing professionals technical managers and government staff An overriding focus is on brevity without sacrificing breadth of core topics or technical detail within them The aim is to enable a broad understanding in roughly 350 pages Further prioritization is supported by designating as optional selected content within this Fundamental academic concepts are reinforced by specifics and examples and related to applied problems and real world incidents The first chapter provides a gentle overview and 20 design principles for security The ten chapters that follow provide a framework for understanding computer and Internet security They regularly refer back to the principles with supporting examples These principles are the conceptual counterparts of security related error patterns that have been recurring in software and system designs for over 50 years The book is elementary in that it assumes no background in security but unlike soft high level texts it does not avoid low level details instead it selectively dives into fine points for exemplary topics to concretely illustrate concepts and principles The book is rigorous in the sense of being technically sound but avoids both mathematical proofs and lengthy source code examples that typically make books inaccessible to general audiences Knowledge of elementary operating system and networking concepts is helpful but review sections summarize the essential background For graduate students inline exercises and supplemental references provided in per chapter endnotes provide a bridge to further topics and a springboard to the research literature for those in industry and government pointers are provided to helpful surveys and relevant standards e g documents from the Internet Engineering Task Force IETF and the U S National Institute of Standards and Technology Computer Security Matthew A. Bishop, Matt Bishop, 2003 The importance of computer security has increased dramatically during the past few years Bishop provides a monumental reference for the theory and practice of computer security Comprehensive in scope this book covers applied and practical elements theory and the reasons for the design of applications and security techniques Cyber Security Wei Lu, Yuging Zhang, Weiping Wen, Hanbing Yan, Chao Li, 2022-12-09 This open access book constitutes the refereed proceedings of the 18th China Annual Conference on Cyber Security CNCERT 2022 held in Beijing China in August 2022 The 17 papers presented were carefully reviewed and selected from 64 submissions. The papers are organized according to the following topical sections data security anomaly detection cryptocurrency information security vulnerabilities mobile internet threat intelligence text recognition Cloud Security Ronald L. Krutz, Russell Dean Vines, 2010-08-31 Well known security experts

decipher the most challenging aspect of cloud computing security Cloud computing allows for both large and small organizations to have the opportunity to use Internet based services so that they can reduce start up costs lower capital expenditures use services on a pay as you use basis access applications only as needed and quickly reduce or increase capacities However these benefits are accompanied by a myriad of security issues and this valuable book tackles the most common security challenges that cloud computing faces The authors offer you years of unparalleled expertise and knowledge as they discuss the extremely challenging topics of data ownership privacy protections data mobility quality of service and service levels bandwidth costs data protection and support As the most current and complete guide to helping you find your way through a maze of security minefields this book is mandatory reading if you are involved in any aspect of cloud computing Coverage Includes Cloud Computing Fundamentals Cloud Computing Architecture Cloud Computing Software Security Fundamentals Cloud Computing Risks Issues Cloud Computing Security Challenges Cloud Computing Security Architecture Cloud Computing Life Cycle Issues Useful Next Steps and Approaches Security and Information Technologies with AI, Internet Computing and Big-data Applications George A. Tsihrintzis, Shiuh-Jeng WANG, Chih-Hung Wang, 2025-04-07 The book presents selected papers from Second International Conference on Security and Information Technologies with AI Internet Computing and Big Data Applications SITAIBA 2023 held at Chihlee University of Technology New Taipei City during 7 9 December 2023 This book presents current research in information security AI and deep learning applications information processing cyber security and evidence investigations and information hiding and cryptography

Security in Computing M. Thangamani, V. Ravindra Krishna Chandar, 2016-12-31 In order for security computing to protect personal information securely it is necessary to follow some methods Basically there are two approaches hide the information from others and make the information unintelligible Cryptography is the art of secret writing More specifically cryptography is the art of mangling information in a manner which requires a secret method of deciphering It translates information into numbers and mathematically manipulates those numbers

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| interesting ideas but also will stimulate interesting discussions from the participants and inspire new ideas |
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