Computer Communications and Networks

Joseph Migga Kizza

Guide to Computer Network Security

Second Edition



Brian Williams

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 Network Security Joseph Migga Kizza,2005-04-07 A comprehensive survey of computer network security concepts methods and practices This authoritative volume provides an optimal description of the principles and applications of computer network security in particular and cyberspace security in general The book is thematically divided into three segments Part I describes the operation and security conditions surrounding computer networks Part II builds from there and exposes readers to the prevailing security situation based on a constant security threat and Part III the core presents readers with most of the best practices and solutions currently in use It is intended as both a teaching tool and reference This broad ranging text reference comprehensively surveys computer network security concepts methods and practices and covers network security tools policies and administrative goals in an integrated manner It is an essential security resource for undergraduate or graduate study practitioners in networks and professionals who develop and maintain secure computer network systems

Computer Networking and Cybersecurity Quinn Kiser, 2020-09-05 If you want to learn the basics of computer networking and how to protect yourself from cyber attacks then keep reading Two manuscripts in one book Computer Networking An All in One Beginner's Guide to Understanding Communications Systems Network Security Internet Connections Cybersecurity and Hacking Cybersecurity A Simple Beginner's Guide to Cybersecurity Computer Networks and Protecting Oneself from Hacking in the Form of Phishing Malware Ransomware and Social Engineering This book delivers a variety of computer networking related topics to be easily understood by beginners It focuses on enabling you to create a strong foundation of concepts of some of the most popular topics in this area. We have provided the reader with a one stop highway to learning about the fundamentals of computer networking Internet connectivity cybersecurity and hacking This book will have the following advantages A formal yet informative tone meaning it won t feel like a lecture Straight to the point presentation of ideas Focus on key areas to help achieve optimized learning Networking is a very important field of knowledge to which the average person may be oblivious but it s something that is everywhere nowadays In part 2 of this book you will take a journey into the world of cybercrimes and cybersecurity The information is designed to help you understand the different forms of hacking and what you can do to prevent being hacked By the end of this part you may decide to pursue a career in the domain of information security In part 2 you will discover the following The importance of cybersecurity A brief history of cybercrime the different types and its evolution over the years The various types of cyber attacks executed over the Internet 10 Types of Cyber hackers the masterminds behind attacks The secrets of phishing attacks and how you can protect yourself against them The different kinds of malware that exist in the digital world The fascinating tools to identify and tackle malware Ransomware and how attackers leverage technology to make money 9 security testing methods you can learn to do Social engineering and how to identify a social engineering attack Network Security Web Application Security and Smartphone security Examples of different types of hacks and past incidents to emphasize the need for cybersecurity The topics outlined in this book are delivered in a reader friendly manner and in a language easy to understand constantly piquing your interest so you will want to explore the topics presented even more So if you want to learn about computer networking and cyber security in an efficient way then scroll up and click the add to cart button The 2021 International Conference on Machine Learning and Big Data Analytics for IoT Security and Privacy John Macintyre, Jinghua Zhao, Xiaomeng Ma, 2021-11-02 This book presents the proceedings of the 2020 2nd International Conference on Machine Learning and Big Data Analytics for IoT Security and Privacy SPIoT 2021 online conference on 30 October 2021 It provides comprehensive coverage of the latest advances and trends in information technology science and engineering addressing a number of broad themes including novel machine learning and big data analytics methods for IoT security data mining and statistical modelling for the secure IoT and machine learning based security detecting protocols which inspire the development of IoT security and privacy technologies. The contributions cover a wide range of topics

analytics and machine learning applications to IoT security data based metrics and risk assessment approaches for IoT data confidentiality and privacy in IoT and authentication and access control for data usage in IoT Outlining promising future research directions the book is a valuable resource for students researchers and professionals and provides a useful reference guide for newcomers to the IoT security and privacy field Computer Networking Quinn Kiser, 2020-06-26 If you are a beginner wanting to learn the basics of computer networking without having to go through several books then keep reading This book delivers a variety of computer networking related topics to be easily understood by beginners It focuses on enabling you to create a strong foundation of concepts of some of the most popular topics in this area Typically you may have had to purchase several books to cover the majority of the topics provided in this book However we have concentrated all five popular topics into one book for beginners That is why we have called the book an all in one guide We have provided the reader with a one stop highway to learning about the fundamentals of computer networking Internet connectivity cybersecurity and hacking This book will have the following advantages A formal yet informative tone meaning it won t feel like a lecture Straight to the point presentation of ideas Focus on key areas to help achieve optimized learning This creates a dynamic reading experience for beginners as they progress through this book learning about the important elements of each topic discussed The book essentially prepares readers for future endeavors on the same topics if they wish to pick up intermediate or advanced level books Networking is a very important field of knowledge to which the average person may be oblivious but it s something that is everywhere nowadays It s a field that is highly intimidating but when understood increases innate resourcefulness That's why this book emphasizes the different aspects of computer networking in such a way that a beginner level reader can easily understand the basics The topics outlined in this book are delivered in a reader friendly manner and in a language easy to understand constantly piquing your interest so you will want to explore the topics presented even more So if you want to begin learning about computer networking in an efficient way then scroll up and click Cybersecurity and Identity Access Management Bharat S. Rawal, Gunasekaran the add to cart button Manogaran, Alexender Peter, 2022-06-28 This textbook provides a comprehensive thorough and up to date treatment of topics in cyber security cyber attacks ethical hacking and cyber crimes prevention It discusses the different third party attacks and hacking processes which a poses a big issue in terms of data damage or theft The book then highlights the cyber security protection techniques and overall risk assessments to detect and resolve these issues at the beginning stage to minimize data loss or damage This book is written in a way that it presents the topics in a simplified holistic and pedagogical manner with end of chapter exercises and examples to cater to undergraduate students engineers and scientists who will benefit from this approach Publications of the National Institute of Standards and Technology ... Catalog National Institute of Standards and Technology (U.S.), National Institute of Standards and Technology (U.S.). Information Resources and Services Division.1994 Computer Networking for Beginners David Brown, 2020-12 Master Network Security Computer

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analysts to safely analyze debug and disassemble any malicious software they encounter With contributions from qualified authors with significant experience in the field Applying Artificial Intelligence in Cybersecurity Analytics and Cyber Threat Detection explores topics such as Cybersecurity tools originating from computational statistics literature and pure mathematics such as nonparametric probability density estimation graph based manifold learning and topological data analysis Applications of AI to penetration testing malware data privacy intrusion detection system IDS and social engineering How AI automation addresses various security challenges in daily workflows and how to perform automated analyses to proactively mitigate threats Offensive technologies grouped together and analyzed at a higher level from both an offensive and defensive standpoint Providing detailed coverage of a rapidly expanding field Applying Artificial Intelligence in Cybersecurity Analytics and Cyber Threat Detection is an essential resource for a wide variety of researchers scientists and professionals involved in fields that intersect with cybersecurity artificial intelligence and machine learning Networking for Beginners John Hush, 2020-11-08 Do you want to expand your knowledge in the field of computer networking Do you want to know the future of networking Do you ever wonder how the internet works If it does keep reading Computer networking can be defined as the technology that makes communication between different computer systems or devices sprinkled all around the globe possible Computer networking can also be considered to be a subpart of telecommunications computer science information technology and computer engineering as it uses technology that heavily relies upon the various applications of these scientific and engineering streams Based upon the area of communication and the abilities to cater to the specific needs of particular crowds computer networks can be divided into three large divisions They are Internet Intranet Extranet There are two methods by which a network between different computer devices can be facilitated wired connection and wireless connections With so many fast paced facilities and the convenient interface between the users and devices it is virtually impossible to carry on with our tasks without the concept of computer networking There are a lot of things for which we use computer networking in our life Some of them are The main goal of computer networking is of course to make sharing of resources and data possible all over the world in a small amount of time Server Client model This structure is aptly suited for the corporate world where the networking functions are overseen by a central administrator and all the other computers connected to it are called as clients as used by the employees of the company Promoting e commerce platforms Apart from these networking also plays a huge role in our day to day activities Interactive entertainment Person to person communication Easily accessible remote information Any set of computers or devices that are interconnected to one another and harbor the ability to exchange data between one another are said to be a part of a computer network In today s world we see a gradual shift from traditional technologies to a world that is soon going to be dominated by Information Technology As computer networking stands at the center of the IT sector we must have a firm grip over the topic to be compatible with the slow shift to a world with different priorities The goal of the e Book is

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Security, Design and Applications Bose, Indranil,2008-12-31 Addresses key issues and offers expert viewpoints into the field of network and data communications Presents research articles that investigate the most significant issues in network and data communications

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Table of Contents Guide To Computer Network Security Computer Communications And Networks

- 1. Understanding the eBook Guide To Computer Network Security Computer Communications And Networks
 - The Rise of Digital Reading Guide To Computer Network Security Computer Communications And Networks
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Guide To Computer Network Security Computer Communications And Networks
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Guide To Computer Network Security Computer Communications And Networks
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Guide To Computer Network Security Computer Communications And Networks
 - Personalized Recommendations
 - Guide To Computer Network Security Computer Communications And Networks User Reviews and Ratings
 - Guide To Computer Network Security Computer Communications And Networks and Bestseller Lists
- 5. Accessing Guide To Computer Network Security Computer Communications And Networks Free and Paid eBooks
 - Guide To Computer Network Security Computer Communications And Networks Public Domain eBooks
 - Guide To Computer Network Security Computer Communications And Networks eBook Subscription Services
 - Guide To Computer Network Security Computer Communications And Networks Budget-Friendly Options
- 6. Navigating Guide To Computer Network Security Computer Communications And Networks eBook Formats
 - o ePub, PDF, MOBI, and More
 - Guide To Computer Network Security Computer Communications And Networks Compatibility with Devices
 - Guide To Computer Network Security Computer Communications And Networks Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Guide To Computer Network Security Computer Communications And Networks

- Highlighting and Note-Taking Guide To Computer Network Security Computer Communications And Networks
- Interactive Elements Guide To Computer Network Security Computer Communications And Networks
- 8. Staying Engaged with Guide To Computer Network Security Computer Communications And Networks
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Guide To Computer Network Security Computer Communications And Networks
- 9. Balancing eBooks and Physical Books Guide To Computer Network Security Computer Communications And Networks
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Guide To Computer Network Security Computer Communications And Networks
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Guide To Computer Network Security Computer Communications And Networks
 - Setting Reading Goals Guide To Computer Network Security Computer Communications And Networks
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Guide To Computer Network Security Computer Communications And Networks
 - Fact-Checking eBook Content of Guide To Computer Network Security Computer Communications And Networks
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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