



Self-Defending Networks:

The Next Generation of Network Security

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Self Defending Networks The Next Generation Of Network Security

Duane De Capite

Self Defending Networks The Next Generation Of Network Security:

Self-defending Networks Duane De Capite, 2007 Protect your network with self regulating network security solutions that combat both internal and external threats Provides an overview of the security components used to design proactive network security Helps network security professionals understand what the latest tools and techniques can do and how they interact Presents detailed information on how to use integrated management to increase security Includes a design guide with step by step implementation instructions Self Defending Networks The Next Generation of Network Security helps networking professionals understand how to deploy an end to end integrated network security solution It presents a clear view of the various components that can be used throughout the network to not only monitor traffic but to allow the network itself to become more proactive in preventing and mitigating network attacks. This security primer provides unique insight into the entire range of Cisco security solutions showing what each element is capable of doing and how all of the pieces work together to form an end to end Self Defending Network While other books tend to focus on individual security components providing in depth configuration guidelines for various devices and technologies Self Defending Networks instead presents a high level overview of the entire range of technologies and techniques that comprise the latest thinking in proactive network security defenses This book arms network security professionals with the latest information on the comprehensive suite of Cisco security tools and techniques Network Admission Control Network Infection Containment Dynamic Attack Mitigation DDoS Mitigation Host Intrusion Prevention and Integrated Security Management are all covered providing the most complete overview of various security systems It focuses on leveraging integrated management rather than including a device by device manual to implement self defending networks IPv6 Security Scott Hogg, Eric Vyncke, 2008-12-11 IPv6 Security Protection measures for the next Internet Protocol As the world's networks migrate to the IPv6 protocol networking professionals need a clearer understanding of the security risks threats and challenges this transition presents In IPv6 Security two of the world's leading Internet security practitioners review each potential security issue introduced by IPv6 networking and present today s best solutions IPv6 Security offers guidance for avoiding security problems prior to widespread IPv6 deployment The book covers every component of today's networks identifying specific security deficiencies that occur within IPv6 environments and demonstrating how to combat them The authors describe best practices for identifying and resolving weaknesses as you maintain a dual stack network Then they describe the security mechanisms you need to implement as you migrate to an IPv6 only network The authors survey the techniques hackers might use to try to breach your network such as IPv6 network reconnaissance address spoofing traffic interception denial of service and tunnel injection The authors also turn to Cisco products and protection mechanisms You learn how to use Cisco IOS and ASA firewalls and ACLs to selectively filter IPv6 traffic You also learn about securing hosts with Cisco Security Agent 6 0 and about securing a network with IOS routers and switches Multiple examples are explained for Windows Linux FreeBSD and

Solaris hosts The authors offer detailed examples that are consistent with today s best practices and easy to adapt to virtually any IPv6 environment Scott Hogg CCIE No 5133 is Director of Advanced Technology Services at Global Technology Resources Inc GTRI He is responsible for setting the company s technical direction and helping it create service offerings for emerging technologies such as IPv6 He is the Chair of the Rocky Mountain IPv6 Task Force Eric Vyncke Cisco Distinguished System Engineer consults on security issues throughout Europe He has 20 years experience in security and teaches security seminars as a guest professor at universities throughout Belgium He also participates in the Internet Engineering Task Force IETF and has helped several organizations deploy IPv6 securely Understand why IPv6 is already a latent threat in your IPv4 only network Plan ahead to avoid IPv6 security problems before widespread deployment Identify known areas of weakness in IPv6 security and the current state of attack tools and hacker skills Understand each high level approach to securing IPv6 and learn when to use each Protect service provider networks perimeters LANs and host server connections Harden IPv6 network devices against attack Utilize IPsec in IPv6 environments Secure mobile IPv6 networks Secure transition mechanisms in use during the migration from IPv4 to IPv6 Monitor IPv6 security Understand the security implications of the IPv6 protocol including issues related to ICMPv6 and the IPv6 header structure Protect your network against large scale threats by using perimeter filtering techniques and service provider focused security practices Understand the vulnerabilities that exist on IPv6 access networks and learn solutions for mitigating each This security book is part of the Cisco Press Networking Technology Series Security titles from Cisco Press help networking professionals secure critical data and resources prevent and mitigate network attacks and build end to end self defending networks Category Networking Security Covers IPv6 Security Handbook of Communications Security F. Garzia, 2013 Communications represent a strategic sector for privacy protection and for personal company national and international security The interception damage or lost of information during communication can generate material and non material economic damages from both a personal and collective point of view The purpose of this book is to give the reader information relating to all aspects of communications security beginning at the base ideas and building to reach the most advanced and updated concepts The book will be of interest to integrated system designers telecommunication designers system engineers system analysts security managers technicians intelligence personnel security personnel police army private investigators scientists graduate and postgraduate students and anyone that needs to communicate in a secure way

Artificial Intelligence for Wireless Communication Systems Samarendra Nath Sur, Agbotiname Lucky Imoize, Ankan Bhattacharya, Debdatta Kandar, Jyoti Sekhar Banerjee, 2024-10-16 The text provides a comprehensive study of the application of advanced artificial intelligence AI in next generation wireless communications with a focus on theory standardization and core development It further highlights AI enabled intelligent architecture for sixth generation 6G networks to realize smart resource management automatic network adjustment and intelligent service layers The book covers artificially assisted non orthogonal multiple access schemes for 6G

communication This book Discusses the use of AI in various aspects of wireless communications including channel modeling signal detection channel coding design and resource management Explores technical challenges in the ubiquitous fifth generation 5G wireless networks and the prospects of introducing artificial intelligence based techniques in the envisioned 6G wireless networks Presents potential issues in AI enabled approaches in wireless communications Covers AI enabled energy efficiency optimization and cross layer optimization in the next generation wireless networks Explains artificially empowered security and privacy schemes in next generation wireless networks and next generation mobile management It is primarily written for senior undergraduates graduate students and academic researchers in the fields of electrical engineering electronics and communication engineering and computer engineering Critical Infrastructure Protection II Mauricio Papa, Sujeet Shenoi, 2008-10-16 Critical Infrastructure Protection II describes original research results and innovative applications in the interdisciplinary field of critical infrastructure protection Also it highlights the importance of weaving science technology and policy in crafting sophisticated solutions that will help secure information computer and network assets in the various critical infrastructure sectors This book is the second volume in the annual series produced by the International Federation for Information Processing IFIP Working Group 11 10 on Critical Infrastructure Protection an international community of scientists engineers practitioners and policy makers dedicated to advancing research development and implementation efforts focused on infrastructure protection The book contains a selection of twenty edited papers from the Second Annual IFIP WG 11 10 International Conference on Critical Infrastructure Protection held at George Mason University Arlington Virginia USA in the spring of 2008 **Computerworld**, 2006-10-23 For more than 40 years Computerworld has been the leading source of technology news and information for IT influencers worldwide Computerworld s award winning Web site Computerworld com twice monthly publication focused conference series and custom research form the hub of the world's largest global IT media network **Implementing Cisco IOS Network Security (IINS)** Catherine Paguet, 2009-04-14 Implementing Cisco IOS Network Security IINS is a Cisco authorized self paced learning tool for CCNA Security foundation learning This book provides you with the knowledge needed to secure Cisco routers and switches and their associated networks By reading this book you will gain a thorough understanding of how to troubleshoot and monitor network devices to maintain integrity confidentiality and availability of data and devices as well as the technologies that Cisco uses in its security infrastructure This book focuses on the necessity of a comprehensive security policy and how it affects the posture of the network You will learn how to perform basic tasks to secure a small branch type office network using Cisco IOS security features available through the Cisco Router and Security Device Manager SDM web based graphical user interface GUI and through the command line interface CLI on Cisco routers and switches The author also provides when appropriate parallels with Cisco ASA appliances Whether you are preparing for CCNA Security certification or simply want to gain a better understanding of Cisco IOS security fundamentals you will benefit from the

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convergence and combination of IoT AI and other related technologies to derive insights decisions and revenue from sensor data provide new business models and sources of monetization Meanwhile scalable IoT enabled applications have become part of larger business objectives enabling digital transformation with a focus on new services and applications Serving the next generation of Tactile IoT IIoT real time use cases over 5G and Network Slicing technology is essential for consumer and industrial applications and support reducing operational costs increasing efficiency and leveraging additional capabilities for real time autonomous systems New IoT distributed architectures combined with system level architectures for edge fog computing are evolving IoT platforms including AI and DLTs with embedded intelligence into the hyperconnectivity infrastructure The next generation of IoT IIoT technologies are highly transformational enabling innovation at scale and autonomous decision making in various application domains such as healthcare smart homes smart buildings smart cities energy agriculture transportation and autonomous vehicles the military logistics and supply chain retail and wholesale manufacturing mining and oil and gas **NETWORKING 2008 Ad Hoc and Sensor Networks, Wireless Networks,** Next Generation Internet Amitabha Das, Hung Keng Pung, Francis Bu Sung Lee, Lawrence Wong Wai Choong, 2008-05-06 This book constitutes the refereed proceedings of the 7th International IFIP TC6 Networking Conference NETWORKING 2008 held in Singapore in May 2008 The 82 revised full papers were carefully reviewed and selected from numerous submissions for inclusion in the book The papers are organized in topical sections on ad hoc and sensor networks design and optimization MAC protocol overlay networking and routing next generation internet authentication modeling and performance evaluation multicast network measurement and testbed optical networks peer to peer and overlay networking peer to peer services QoS routing security traffic engineering and transport protocols wireless networks MAC performance mesh networks and mixed networks

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