Internet Access Controller

Daniel J. Barrett, Richard E. Silverman, Robert G. Byrnes

Network Access Control For Dummies Jay Kelley, Rich Campagna, Denzil Wessels, 2009-04-13 Network access control (NAC) is how you manage network security when your employees, partners, and guests need to access your network using laptops and mobile devices. Network Access Control For Dummies is where you learn how NAC works, how to implement a program, and how to take real-world challenges in stride. You'll learn how to deploy and maintain NAC in your environment, identify and apply NAC standards, and extend NAC for greater network security. Along the way you'll become familiar with what NAC is (and what it isn't) as well as the key business drivers for deploying NAC. Learn the steps of assessing, evaluating, remediating, enforcing, and monitoring your program Understand the essential functions of Authentication, Authorization, and Accounting Decide on the best NAC approach for your organization and which NAC policies are appropriate Discover how to set policies that are enforceable and reasonable enough to be followed, yet still effective Become familiar with the architectures and standards essential to NAC Involve and motivate everyone in the organization whose support is critical to a successful implementation Network Access Control For Dummies shows you the steps for planning your implementation, who should be involved, where enforcement should occur, and much more. When you flip the switch, you'll know what to expect.

Internet of Things (IoT) systems. It considers the significant authentication and authorization issues for large-scale IoT systems, in particular, the need for access control, identity management, delegation of access rights and the provision of trust within such systems. It introduces a policy-based access control approach for the IoT that provides fine-grained access for authorized users to services while protecting valuable resources from unauthorized access. Further, the book discusses an identity-less, asynchronous and decentralized delegation model for the IoT leveraging the advantage of blockchain technology. It also presents an approach of attribute-based identity and examines the notion of trust in an IoT context by considering the uncertainty that exists in such systems. Fully explaining all the techniques used, the book is of interest to engineers, researchers and scientists working in the field of the wireless sensor networks, IoT systems and their access control management.

Network access control system and process ,

Access Control and Identity Management Mike Chapple,2020-10-01 Revised and updated with the latest data from this fast paced field, Access Control, Authentication, and Public Key Infrastructure defines the components of access control, provides a business framework for implementation, and discusses legal requirements that impact access control programs.

A Protocol for Building a Network Access Controller (NAC) for IP Over ATM Ioannis Kondoulis, Naval Postgraduate School (U.S.), 1998-09-01 The implementation of label swapping packet forwarding technology increases the vulnerability to insider attacks. These attacks refer to unauthorized access from within an enclave to the outside network. In this thesis we propose a protocol to counter this category of attacks. The proposed protocol provides a means for fast packet authentication. High speed is achieved by the use of a trailer, which allows packet filtering at Layer 2, and the use of cheap and fast message digest algorithms. To overcome the weaknesses of a 128 bit message digest algorithm, each key is designed to have a very short cryptoperiod. Such fast rekeying is implemented by key caching (the host has a table of keys). Initial performance measurements indicated that it is possible to use our protocol while maintaining

very high data throughput. Specifically, our protocol implements an authentication module, called Network Access Controller (NAC). The NAC's modular nature allows it to be easily integrated with a variety of routing technologies and other security mechanisms while remaining totally independent of them.

Linux Security Cookbook Daniel J. Barrett, Richard E. Silverman, Robert G. Byrnes, 2003-06-02 Computer security is an ongoing process, a relentless contest between system administrators and intruders. A good administrator needs to stay one step ahead of any adversaries, which often involves a continuing process of education. If you're grounded in the basics of security, however, you won't necessarily want a complete treatise on the subject each time you pick up a book. Sometimes you want to get straight to the point. That's exactly what the new Linux Security Cookbook does. Rather than provide a total security solution for Linux computers, the authors present a series of easy-to-follow recipes--short, focused pieces of code that administrators can use to improve security and perform common tasks securely. The Linux Security Cookbook includes real solutions to a wide range of targeted problems, such as sending encrypted email within Emacs, restricting access to network services at particular times of day, firewalling a webserver, preventing IP spoofing, setting up key-based SSH authentication, and much more. With over 150 ready-to-use scripts and configuration files, this unique book helps administrators secure their systems without having to look up specific syntax. The book begins with recipes devised to establish a secure system, then moves on to secure day-to-day practices, and concludes with techniques to help your system stay secure. Some of the recipes you'll find in this book are: Controlling access to your system from firewalls down to individual services, using iptables, ipchains, xinetd, inetd, and more Monitoring your network with tepdump, dsniff, netstat, and other tools Protecting network connections with Secure Shell (SSH) and stunnel Safeguarding email sessions with Secure Sockets Layer (SSL) Encrypting files and email messages with GnuPG Probing your own security with password crackers, nmap, and handy scripts This cookbook's proven techniques are derived from hard-won experience. Whether you're

Implementing NAP and NAC Security Technologies Daniel V. Hoffman, 2008-06-02 This guide presents real-world hacking scenarios along with complete implementation guidance for the right NAP/NAC solution, so you can understand which solution makes the most sense based upon the most prevalent risks in your environment. Follow the actual steps hackers take to perform specific exploits, determine which security solutions will stop the exploits from happening, and learn all about the standard components of any NAP/NAC solution. By learning to analyze a security posture, set policies for device analysis, and communicate with the device, you? Il be able to take action.

Access Control, Authentication, and Public Key Infrastructure Bill Ballad, Tricia Ballad, Erin Banks, 2010-10-22 PART OF THE NEW JONES & BARTLETT LEARNING INFORMATION SYSTEMS SECURITY & ASSURANCE SERIES! Access control protects resources against unauthorized viewing, tampering, or destruction. They serve as a primary means of ensuring privacy, confidentiality, and prevention of unauthorized disclosure. The first part of Access Control, Authentication, and Public Key Infrastructure defines the components of access control, provides a business framework for implementation, and discusses legal requirements that impact access contol programs. It then looks at the risks, threats, and vulnerabilities prevalent in information systems and IT infrastructures and how to handle them. The final part is a resource for students and professionals which disucsses putting access control systems to work as well as testing and managing them.

Who Controls the Internet? Jack Goldsmith, Tim Wu, 2006-03-17 Is the Internet erasing national borders? Will the future of the Net be set by Internet engineers, rogue programmers, the United Nations, or powerful countries? Who's really in control of what's happening on the Net? In this provocative new book, Jack Goldsmith and Tim Wu tell the fascinating story of the Internet's challenge to governmental rule in the 1990s, and the ensuing battles with governments around the world. It's a book about the fate of one idea--that the Internet might liberate us forever from government, borders, and even our physical selves. We learn of Google's struggles with the French government and Yahoo's capitulation to the Chinese regime; of how the European Union sets privacy standards on the Net for the entire world; and of eBay's struggles with fraud and how it slowly learned to trust the FBI. In a decade of events the original vision is uprooted, as governments time and time again assert their power to direct the future of the Internet. The destiny of the Internet over the next decades, argue Goldsmith and Wu, will reflect the interests of powerful nations and the conflicts within and between them. While acknowledging the many attractions of the earliest visions of the Internet, the authors describe the new order, and speaking to both its surprising virtues and unavoidable vices. Far from destroying the Internet, the experience of the last decade has lead to a quiet rediscovery of some of the oldest functions and justifications for territorial government. While territorial governments have unavoidable problems, it has proven hard to replace what legitimacy governments have, and harder yet to replace the system of rule of law that controls the unchecked evils of anarchy. While the Net will change some of the ways that territorial states govern, it will not diminish the oldest and most fundamental roles of government and challenges of governance. Well written and filled with fascinating examples, including colorful portraits of

Remote Access Networks and Services Oliver C. Ibe,1999-04-19 Expert Oliver C. Ibe provides you with the technical background you need to confidently select and implement the best remote access technologies for your company's network. He fills you in on everything you should know about how remote traffic is processed from source to network, and the technologies, services, and protocols it is likely to encounter along the way. He also acquaints you with all the remote access devices currently on the market, and describes, in detail, how each will perform with legacy networking services and technologies. With the help of numerous illustrations and time flow diagrams, and a complete glossary of technical terms, he provides clear, detailed coverage of: * xDSL, HFC, FTTC, FTTH, and other broadband access technologies. * Remote access performance with legacy and emerging technologies and services. * Remote access network security including basic security services, cryptographic systems, IP security protocols, and Web security. * Firewalls and firewall architectures. * Virtual Private Network (VPN) architectures and implementations. * VPN applications including intranets, extranets, and voice over IP. * Wireless remote access services. * Mobile data networking including CDPD, mobile IP, and short message services.

Cisco Access Control Security Brandon Carroll,2004 The only guide to the CISCO Secure Access Control Server, this resource examines the concepts and configuration of the Cisco Secure ACS. Users will learn how to configure a network access server to authenticate, authorize, and account for individual network users that telecommute from an unsecured site into the secure corporate network.

Access Control Systems Messaoud Benantar, 2006-06-18 This essential resource for professionals and advanced students in security programming and system design introduces the foundations of programming systems security and the theory behind access control models, and addresses emerging access control mechanisms.

Adaptive Cryptographic Access Control Anne V. D. M. Kayem, Selim G. Akl, Patrick Martin, 2010-08-05 Cryptographic access control (CAC) is an approach to securing data by encrypting it with a key, so that only the users in possession of the correct key are able to decrypt the data and/or perform further encryptions. Applications of cryptographic access control will benefit companies, governments and the military where structured access to information is essential. The purpose of this book is to highlight the need for adaptability in cryptographic access control schemes that are geared for dynamic environments, such as the Internet. Adaptive Cryptographic Access Control presents the challenges of designing hierarchical cryptographic key management algorithms to implement Adaptive Access Control in dynamic environments and suggest solutions that will overcome these challenges. Adaptive Cryptographic Access Control is a cutting-edge book focusing specifically on this topic in relation to security and cryptographic access control. Both the theoretical and practical aspects and approaches of cryptographic access control are introduced in this book. Case studies and examples are provided throughout this book.

Media Access Control and Resource Allocation Nirwan Ansari, Jingjing Zhang, 2013-01-17 This book focuses on various Passive optical networks (PONs) types, including currently deployed Ethernet PON (EPON) and Gigabit PON (GPON) as well as next generation WDM PON and OFDM PON. Also this book examines the integrated optical and wireless access networks. Concentrating on two issues in these networks: media access control (MAC) and resource allocation. These two problems can greatly affect performances of PONs such as network resource utilization and QoS of end users. Finally this book will discuss various solutions to address the MAC and resource allocation issues in various PON networks.

Engineering Secure Future Internet Services and Systems Maritta Heisel, Wouter Joosen, Javier López, Fabio Martinelli, 2014-05-22 This State-of-the-Art Survey contains a selection of papers representing state-of-the-art results in the engineering of secure software-based Future Internet services and systems, produced by the NESSoS project researchers. The engineering approach of the Network of Excellence NESSoS, funded by the European Commission, is based on the principle of addressing security concerns from the very beginning in all software development phases, thus contributing to reduce the amount of software vulnerabilities and enabling the systematic treatment of security needs through the engineering process. The 15 papers included in this volume deal with the main NESSoS research areas: security requirements for Future Internet services; creating secure service architectures and secure service design; supporting programming environments for secure and composable services; enabling security assurance and integrating former results in a risk-aware and costaware software life-cycle.

Internet Safety. Access Control Systems for the Protection of Children Online. Specification British Standards Institute Staff,2008-04-03 Internet, Children, Safety measures, World Wide Web, Computer networks, Electronic mail, Access, Control systems, Computer software, Data processing, Software documentation, Instructions for use, Approval testing, Certification (approval)

Weaving a Secure Web Around Education ,2003

Zero Trust Networks Evan Gilman, Doug Barth, 2017-06-19 The perimeter defenses guarding your network perhaps are not as secure as you think. Hosts behind the firewall have no defenses of their own, so when a host in the trusted zone is breached, access to your data center is not far behind. That's an all-too-familiar scenario today. With this practical book, you'll learn the principles behind zero trust architecture, along with details necessary to implement it. The Zero Trust Model treats all hosts as if they're internet-facing, and considers the entire network to be compromised and hostile. By taking this approach, you'll

focus on building strong authentication, authorization, and encryption throughout, while providing compartmentalized access and better operational agility. Understand how perimeter-based defenses have evolved to become the broken model we use today Explore two case studies of zero trust in production networks on the client side (Google) and on the server side (PagerDuty) Get example configuration for open source tools that you can use to build a zero trust network Learn how to migrate from a perimeter-based network to a zero trust network in production

Access Control Systems Messaoud Benantar, 2005-12-09 This essential resource for professionals and advanced students in security programming and system design introduces the foundations of programming systems security and the theory behind access control models, and addresses emerging access control mechanisms.

Internet-based Control Systems Shuang-Hua Yang,2011-02-09 The Internet plays a significant and growing role in real-time industrial manufacturing, scheduling and management. A considerable research effort has led to the development of new technologies that make it possible to use the Internet for supervision and control of industrial processes. Internet-based Control Systems addresses the challenges that need to be overcome before the Internet can be beneficially used not only for monitoring of but also remote control industrial plants. New design issues such as requirement specification, architecture selection and user-interface design are dealt with. Irregular data transmission and data loss and, in extreme cases, whole-system instability may result from Internet time-delay; this book guards against such phenomena from both computer science and control engineering perspectives. Security breaches and safety risks in an Internet-based control system could have very serious consequences and the author gives specific advice for avoiding them. This book is unique in bringing together multiple strands of research, mainly from computer science and control engineering, into an over-arching study of the entire subject. Practical perspectives are explored both through case studies in several chapters and through real applications including: robot arm control; web-based simulator for a catalytic reactor; virtual supervision parameter control of a water tank system; model predictive control for a process control unit; remote control performance monitoring and maintenance; remote control system design and implementation; Internet-based Control Systems is a useful introduction and guide for researchers in control engineering and computer science and developers of real-time Internet-enabling software. It can also be used for teaching a final year option or elective on Internet-enabled real-time system design, or as an advanced example of real-time software design for graduates.

Unveiling the Power of Verbal Beauty: An Emotional Sojourn through Internet Access Controller

In a global inundated with screens and the cacophony of immediate communication, the profound energy and psychological resonance of verbal beauty frequently diminish into obscurity, eclipsed by the constant onslaught of noise and distractions. However, nestled within the musical pages of **Internet Access**Controller, a captivating function of literary elegance that pulses with natural emotions, lies an memorable trip waiting to be embarked upon. Penned by a virtuoso wordsmith, this exciting opus books readers on an emotional odyssey, softly revealing the latent potential and profound impact stuck within the complex internet of language. Within the heart-wrenching expanse with this evocative analysis, we will embark upon an introspective exploration of the book

is central styles, dissect its captivating writing style, and immerse ourselves in the indelible impact it leaves upon the depths of readers souls.

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