

Broadband Security Centre

Tim Speed,Juanita Ellis

Internet Security Tim Speed, Juanita Ellis, 2003-06-02 Internet Security incorporates not only the technology needed to support a solid security strategy but also those policies and processes that must be incorporated in order for that strategy to work. New methods of breaking into corporate networks are resulting in major losses. This book provides the latest information on how to guard against attacks and informs the IT manager of the products that can detect and prevent break-ins. Crucial concepts such as authentication and encryption are explained, enabling the reader to understand when and where these technologies will be useful. Due to the authors' experiences in helping corporations develop secure networks, they are able to include the newest methods for protecting corporate data. · Shield data from both the internal and external intruder · Discover products that can detect and prevent these break-ins · Protect against major losses with the latest incident handling procedures for detecting and recovering data from new viruses · Get details of a full security business review from performing the security risk analysis to justifying security expenditures based on your company's business needs

Practical Internet of Things Security Brian Russell, Drew Van Duren, 2016-06-29 A practical, indispensable security guide that will navigate you through the complex realm of securely building and deploying systems in our IoT-connected world About This Book Learn to design and implement cyber security strategies for your organization Learn to protect cyber-physical systems and utilize forensic data analysis to beat vulnerabilities in your IoT ecosystem Learn best practices to secure your data from device to the cloud Gain insight into privacy-enhancing techniques and technologies Who This Book Is For This book targets IT Security Professionals and Security Engineers (including pentesters, security architects and ethical hackers) who would like to ensure security of their organization's data when connected through the IoT. Business analysts and managers will also find it useful. What You Will Learn Learn how to break down cross-industry barriers by adopting the best practices for IoT deployments Build a rock-solid security program for IoT that is cost-effective and easy to maintain Demystify complex topics such as cryptography, privacy, and penetration testing to improve your security posture See how the selection of individual components can affect the security posture of the entire system Use Systems Security Engineering and Privacy-by-design principles to design a secure IoT ecosystem Get to know how to leverage the burdening cloud-based systems that will support the IoT into the future. In Detail With the advent of Internet of Things (IoT), businesses will be faced with defending against new types of threats. The business ecosystem now includes cloud computing infrastructure, mobile and fixed endpoints that open up new attack surfaces, a desire to share information with many stakeholders and a need to take action quickly based on large quantities of collected data. . It therefore becomes critical to ensure that cyber security threats are contained to a minimum when implementing new IoT services and solutions. . The interconnectivity of people, devices, and companies raises stakes to a new level as computing and action become even more mobile, everything becomes connected to the cloud, and infrastructure is strained to securely manage the billions of devices that will connect us all to the IoT. This book shows you how to implement cyber-security solutions, IoT design best practices and risk mitigation methodologies to address device and infrastructure threats to IoT solutions. This book will take readers on a journey that begins with understanding the IoT and how it can be applied in various industries, goes on to describe the security challenges associated with the IoT, and then provides a set of guidelines to architect and deploy a secure IoT in your Enterprise. The book will showcase how the IoT is implemented in early-adopting industries and describe how lessons can be learned and shared across diverse industries to support a secure IoT. Style and approach This book aims to educate readers on key areas in IoT security. It walks readers through engaging with security challenges and then provides answers on how to successfully manage IoT security and build a safe infrastructure for smart devices. After reading this book, you will understand the true potential of tools and solutions in order to build real-time security intelligence on IoT networks.

Broadband Network & Device Security Benjamin M. Lail, 2002 Choosing the right tools: security services and cryptography. Broadband networking technologies. Securing broadband internet access.

Design scenarios.

Practical UNIX and Internet Security Simson Garfinkel, Gene Spafford, Alan Schwartz, 2003 The definitive book on UNIX security, this volume covers every aspect of computer security on UNIX machines and the Internet.

Internet Security Professional Reference Derek Atkins, 1996 Violations of security can be a disaster for users. Now, this invaluable guide provides a comprehensive look at the Internet and at network security and loopholes. It points out weaknesses in existing security implementations and shows--step-by-step--how to fix them. The CD-ROM contains shareware versions of all the utilities, including one for building a firewall.

Internet Security Dictionary Vir V. Phoha, 2002-07-10 The explosive growth of the Internet has spawned a new era of security concerns. This dictionary provides reliable definitions and descriptions of Internet security terms in clear and precise English. The dictionary covers five main areas: authentication; network-level security; firewall design and implementation, and remote management; Internet security policies, risk analysis, integration across platforms, management and auditing, mobile code security Java/Active X/scripts, and mobile agent code; and security in Internet commerce.

Internet Denial of Service David Dittrich, Peter Reiher, Sven Dietrich, 2004-12-30 Suddenly your Web server becomes unavailable. When you investigate, you realize that a flood of packets is surging into your network. You have just become one of the hundreds of thousands of victims of a denial-of-service attack, a pervasive and growing threat to the Internet. What do you do? *Internet Denial of Service* sheds light on a complex and fascinating form of computer attack that impacts the confidentiality, integrity, and availability of millions of computers worldwide. It tells the network administrator, corporate CTO, incident responder, and student how DDoS attacks are prepared and executed, how to think about DDoS, and how to arrange computer and network defenses. It also provides a suite of actions that can be taken before, during, and after an attack. Inside, you'll find comprehensive information on the following topics How denial-of-service attacks are waged How to improve your network's resilience to denial-of-service attacks What to do when you are involved in a denial-of-service attack The laws that apply to these attacks and their implications How often denial-of-service attacks occur, how strong they are, and the kinds of damage they can cause Real examples of denial-of-service attacks as experienced by the attacker, victim, and unwitting accomplices The authors' extensive experience in handling denial-of-service attacks and researching defense approaches is laid out clearly in practical, detailed terms.

The Process of Network Security Thomas A. Wadlow, 2000 Targeting this work at computer/network security administrator at a reasonably large organization (described as an organization that finds it necessary to have a security team), Wadlow (the cofounder of a company specializing in Internet security) covers such topics as the nature of computer attacks, setting security goals, creating security network designs, team building, fortifying network components, implementing personnel security, monitoring networks, discovering and handling attacks, and dealing with law enforcement authorities. Annotation copyrighted by Book News, Inc., Portland, OR

The Personal Internet Security Guidebook Tim Speed, Juanita Ellis, Steffano Korper, 2001-10-19 Connecting your home network to the internet. Physical security and insurance. Data protection.

Personal internet security Great Britain: Parliament: House of Lords: Science and Technology Committee, 2007-08-10 *Personal internet Security : 5th report of session 2006-07, Vol. 2: Evidence*

The Impact of the Dark Web on Internet Governance and Cyber Security Michael Chertoff, Tobby Simon, Centre for International Governance Innovation, Global Commission on Internet Governance, Royal Institute of International Affairs, 2015

Black Code Ronald J. Deibert, 2013-11-19 Cyberspace is all around us. We depend on it for everything we do. We have reengineered our business, governance, and social relations around a planetary network unlike any before it. But there are dangers looming, and malign forces are threatening to transform this extraordinary domain. In *Black Code*, Ronald J. Deibert, a leading expert on digital technology, security, and human rights, lifts the lid on cyberspace and shows what's at

stake for Internet users and citizens. As cyberspace develops in unprecedented ways, powerful agents are scrambling for control. Predatory cyber criminal gangs such as Koobface have made social media their stalking ground. The discovery of Stuxnet, a computer worm reportedly developed by Israel and the United States and aimed at Iran's nuclear facilities, showed that state cyberwar is now a very real possibility. Governments and corporations are in collusion and are setting the rules of the road behind closed doors. This is not the way it was supposed to be. The Internet's original promise of a global commons of shared knowledge and communications is now under threat. Drawing on the first-hand experiences of one of the most important protagonists in the battle — the Citizen Lab and its global network of frontline researchers, who have spent more than a decade cracking cyber espionage rings and uncovering attacks on citizens and NGOs worldwide — Black Code takes readers on a fascinating journey into the battle for cyberspace. Thought-provoking, compelling, and sometimes frightening, it is a wakeup call to citizens who have come to take the Internet for granted. Cyberspace is ours, it is what we make of it, Deibert argues, and we need to act now before it slips through our grasp.

The Death of the Internet Markus Jakobsson, 2012-07-11 Fraud poses a significant threat to the Internet. 1.5% of all online advertisements attempt to spread malware. This lowers the willingness to view or handle advertisements, which will severely affect the structure of the web and its viability. It may also destabilize online commerce. In addition, the Internet is increasingly becoming a weapon for political targets by malicious organizations and governments. This book will examine these and related topics, such as smart phone based web security. This book describes the basic threats to the Internet (loss of trust, loss of advertising revenue, loss of security) and how they are related. It also discusses the primary countermeasures and how to implement them.

China's Golden Shield Greg Walton, International Centre for Human Rights and Democratic Development, 2001 The advent of modern communication technology has brought new challenges for human rights advocates, particularly those living under repressive regimes. This report reveals how sophisticated technology, developed in Canada and promoted through a series of national and international processes, could undermine the principals enshrined in human rights agreements. It discusses China's Golden Shield project, which ultimately aims to integrate an online database with an all-encompassing surveillance network incorporating speech and face recognition, closed-circuit television, smart cards, credit records, and Internet surveillance technologies. It also provides a summary of Canada's trade promotion and human rights activities in China and a review of China's Internet regulations and domestic legislation.

Internet of Things Security: Fundamentals, Techniques and Applications Weippl, Edgar, 2018-08-15 Internet of Things (IoT) security deals with safeguarding the devices and communications of IoT systems, by implementing protective measures and avoiding procedures which can lead to intrusions and attacks. However, security was never the prime focus during the development of the IoT, hence vendors have sold IoT solutions without thorough preventive measures. The idea of incorporating networking appliances in IoT systems is relatively new, and hence IoT security has not always been considered in the product design. To improve security, an IoT device that needs to be directly accessible over the Internet should be segmented into its own network, and have general network access restricted. The network segment should be monitored to identify potential anomalous traffic, and action should be taken if a problem arises. This has generated an altogether new area of research, which seeks possible solutions for securing the devices, and communication amongst them. Internet of Things Security: Fundamentals, Techniques and Applications provides a comprehensive overview of the overall scenario of IoT Security whilst highlighting recent research and applications in the field. Technical topics discussed in the book include: Machine-to-Machine Communications IoT Architecture Identity of Things Blockchain Parametric Cryptosystem Software and Cloud Components

Internet Lockdown Tim Crothers, 2001-11-15 More and more administrators are realizing just how vulnerable their systems are to attack. This hands-on security handbook is the resource they've been waiting for. Written by the chief security engineer at a leading e-security provider, it shows step by step how to set up strong Internet security--without spending an arm and a leg.

Disseminating Security Updates at Internet Scale Jun Li, Peter Reiher, Gerald J.

Popek, 2012-12-06 Disseminating Security Updates at Internet Scale describes a new system, Revere, that addresses these problems. Revere builds large-scale, self-organizing and resilient overlay networks on top of the Internet to push security updates from dissemination centers to individual nodes. Revere also sets up repository servers for individual nodes to pull missed security updates. This book further discusses how to protect this push-and-pull dissemination procedure and how to secure Revere overlay networks, considering possible attacks and countermeasures. Disseminating Security Updates at Internet Scale presents experimental measurements of a prototype implementation of Revere gathered using a large-scale oriented approach. These measurements suggest that Revere can deliver security updates at the required scale, speed and resiliency for a reasonable cost. Disseminating Security Updates at Internet Scale will be helpful to those trying to design peer systems at large scale when security is a concern, since many of the issues faced by these designs are also faced by Revere. The Revere solutions may not always be appropriate for other peer systems with very different goals, but the analysis of the problems and possible solutions discussed here will be helpful in designing a customized approach for such systems.

Network and Internet Security Vijay Ahuja, 1999-06-01 Addresses the problems of network & Internet security by teaching appropriate ways to combat intrusions & viruses. Begins with a background of client/server networks & an overview of security risks, exposures, & threats to both the single workstation & the network. Describes, more technically, the many different security elements & their uses, including user authentication, virus protection, & encryption. The book not only covers network & workstation security, but Internet security as well. Also covers secure e-mail, electronic commerce, & data transfer. Provides a broad understanding of data security topics & technologies.

Practical UNIX and Internet Security Simson Garfinkel, Gene Spafford, 1996 A practical guide that describes system vulnerabilities and protective countermeasures, this book is the complete reference tool. Contents include UNIX and security basics, system administrator tasks, network security, and appendices containing checklists. The book also tells you how to detect intruders in your system, clean up after them, and even prosecute them.

Transforming Information Security Kathleen M. Moriarty, 2020-07-02 Providing a unique perspective from the center of the debates on end-to-end encryption, Moriarty explores emerging trends in both information security and transport protocol evolution, going beyond simply pointing out today's problems to providing solutions for the future of our product space.

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