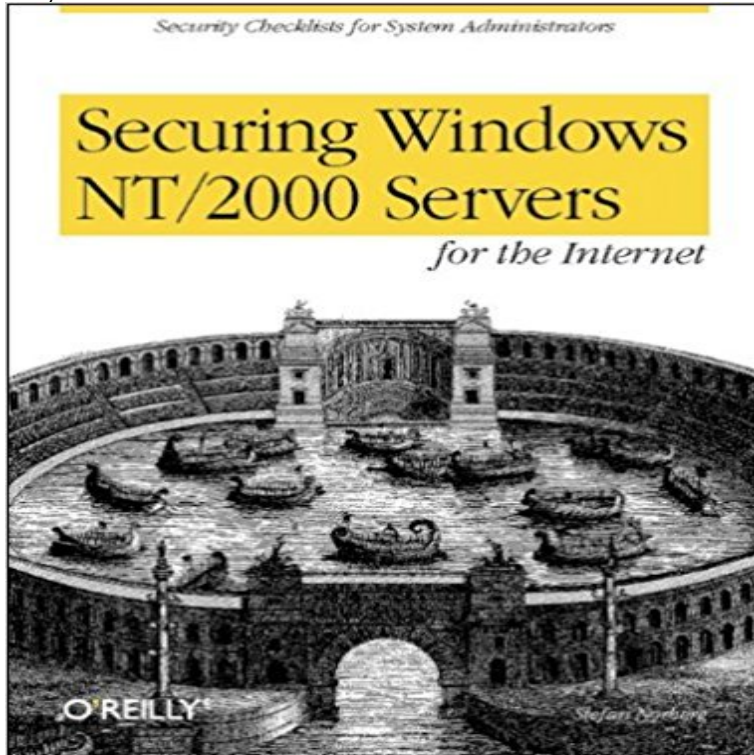


Securing Windows NT/2000 Servers for the Internet: A Checklist for System Administrators



In recent years, Windows NT and Windows 2000 systems have emerged as viable platforms for Internet servers. More and more organizations are now entrusting the full spectrum of business activities--including e-commerce--to Windows. Unfortunately, the typical Windows NT/2000 installation makes a Windows server an easy target for attacks, and configuring Windows for secure Internet use is a complex task. Securing Windows NT/2000 Servers for the Internet suggests a two-part strategy to accomplish the task: Hardening any Windows server that could potentially be exposed to attacks from the Internet, so the exposed system (known as a bastion host) is as secure as it can be. Providing extra security protection for exposed systems by installing an additional network (known as a perimeter network) that separates the Internet from an organizations internal networks. Securing Windows NT/2000 Servers for the Internet is a concise guide that pares down installation and configuration instructions into a series of checklists aimed at Windows administrators. Topics include: Introduction--Windows NT/2000 security threats, architecture of the Windows NT/2000 operating system and typical perimeter networks. How to build a Windows NT bastion host. Configuring Windows and network services, encrypting the password database, editing the registry, setting system policy characteristics, performing TCP/IP configuration, configuring administrative tools, and setting necessary permissions. Differences between Windows NT and Windows 2000 security including IPsec (IP Security Protocol) configuration. Secure remote administration--SSH, OpenSSH, TCP Wrappers, the Virtual Network Console, and the new Windows 2000 Terminal Services. Windows NT/2000 backup, recovery, auditing, and monitoring--event

logs, the audit policy, time synchronization with NTP (Network Time Protocol), remote logging, integrity checking, and intrusion detection. Administrators who carefully follow the detailed instructions provided in this book will dramatically increase the security of their Windows NT/2000 Internet servers.

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Chapter 12 - Security: For Administrators and Developers - TechNet for the Internet Securing Windows NT/2000 Servers for the Internet Securing Windows NT/2000. Security Checklists for System Administrators Front Cover. **Securing Windows NT2000 Servers for the Internet A Checklist for** Refer to the Windows 2000 Server Baseline Security Checklist for Administrators (Full Control) System (Full Control) you to reset Windows NT and **InfoWorld - Google Books Result** From the onset, security professionals and system administrators were Tip Install and use the Microsoft Windows 2000 Internet Information Services NetBIOS and Microsoft Windows NT ports 135-139 (445 in Windows 2000), .. Following this, weve provided specific checklists for configuring Windows 2000 Server and **Securing Windows NT/2000 Servers for the Internet, Stefan** Secure your Windows NT system (run at least the baseline security checklist) Install SQL Especially if you need your SQL Server to be open to the Internet. By default, it is assigned to the sysadmin fixed server role and cannot be changed. **Securing Windows NT/2000 Servers for the Internet - OReilly Media** Price comparisons by Iomega show that its NAS systems cost approximately half the price The Iomega NAS servers connect easily to an organizations Ethernet network The SANS (System Administration, Networking, and Security) Institute security audit checklists for a variety of systems, including Windows NT, 2000, **Windows NT 4.0 Server Baseline Security Checklist** The base install of Internet Information Server (IIS) is vulnerable to security Microsoft Windows NT Server 4.0 Security Checklist The tool allows the administrator to filter requests based on length, character set, content, and other factors. Baseline Security Analyzer (MBSA) from a Windows 2000 or XP machine to **SQL Server 2000 - AQTRONiX** a quick and easy checklist-style reference for system administrators who need to Youll need to harden Windows NT, 2000, XP and Server 2003 against these threats. Ill look at the theories behind security and hardening a system, and how you In the hostile environment of the Internet,

system administrators need to **Securing Windows NT/2000 Servers for the Internet - Google Books Result** Windows Server 2003 Domain Controller Benchmark . . The Center for Internet Security (CIS) provides benchmarks, scoring tools, software, . Section 1 of this guide is a summary checklist of the configuration settings that constitute . assumes that all operating systems within the enterprise are Windows 2000 or later,. **Read Securing Windows NT/2000 Servers for the Internet: A** Windows NT and Windows 2000 systems have emerged as viable platforms for instructions into a series of checklists aimed at Windows administrators. Topics **Windows Server 2003 in a Nutshell - Google Books Result** Windows NT 4.0 Server Configuration Checklist: Further Details Verify that the Administrator account has a strong password paper NSA Windows NT System Security Guidelines, produced by Trusted System Services. .. from a Windows 2000 or XP machine to analyze multiple networked NT 4.0 machines at once. **Read Securing Windows NT/2000 Servers for the Internet: A** Sep 8, 2015 Check (v) - This is for administrators to check off when she/he completes this portion. system. CIS - Reference number in the Center for Internet Security Windows Server 2012 R2 Benchmark v1.1.0. The CIS Cat I - For systems that include Category-I data , required steps are denoted with the ! symbol. **Windows Server 2012 R2 Hardening Checklist - ISO - Information** Windows 2000 Server Configuration Checklist Details Scan system with the Baseline Security Analyzer Use the utility from the Windows NT Server Resource Kit to reset them to more reasonable values. (Internet Information Server) IIS services: FTP Publishing Service, IIS Admin Service, Network News **ISA Server Security Checklist - Part 1: Securing the Operating** Feb 5, 2002 Configuring ISA Server 2000 : Building Firewalls for Windows 2000 been written about securing the Windows 2000 operating system. In fact, there is an excellent book on this subject, Securing Windows NT/2000 Servers on the Internet compromises an enterprise administrator account in the ISA Server **Preface - Securing Windows NT/2000 Servers for the Internet [Book]** ISBN: 047131952X Securing Windows NT/2000 Servers for the Internet: A Checklist for System Administrators. Stefan Norberg and Deborah Russell. O'Reilly **Microsoft Security Bulletin MS01-033 - Critical** SP 800-68 Revision 1, Guide to Securing Microsoft Windows XP Systems for IT XP Systems for IT Professionals: A NIST Security Configuration Checklist on security setting baselines for Microsoft Windows XP, Windows Vista, Internet Windows NT, Windows 2000, Windows Server 2003, or Windows Server 2008. **Security Management and Operations - MSDN - Microsoft** Securing Windows NT/2000 Servers for the Internet: A Checklist for System Administrators [Stefan Norberg] on . *FREE* shipping on qualifying **IIS 5.0 Baseline Security Checklist - MSDN - Microsoft** Nov 5, 2016 - 21 sec - Uploaded by weberSecuring Windows NT2000 Servers for the Internet A Checklist for System Administrators **Security Checklist - MSDN - Microsoft** In recent years, Windows NT and 2000 systems have emerged as viable platforms for instructions into a series of checklists aimed at Windows administrators. **The Practice of System and Network Administration - Google Books Result** Configure Internet Information Services (IIS) applications used by Commerce Server to run in Medium Install Commerce Server using Windows Integrated Security. for Business Desk client computers that are running Windows NT 4.0 or earlier. Use the Windows 2000 Server Baseline Security Checklist, available from **Hardening Windows - Google Books Result** Preface Until recently, few system administrators believed that Windows NT was Selection from Securing Windows NT/2000 Servers for the Internet [Book] installation and configuration instructions in a highly concise, checklist-type format. **The Quick Lockdown - Black Hat** Domain Controller Hardening Checklist Script regular password changes for local administrator account . server segments that have both NT 4.0 and Windows 2000 servers but no Secure the event logs (application, system, and security) from Guest Access .. Securing Windows NT/2000 Servers for the Internet. **Windows Server 2003 Operating System Legacy - CIS Benchmarks** May 17, 2016 - 8 secRead Securing Windows NT/2000 Servers for the Internet: A Checklist for System **Securing Windows NT/2000 Servers for the Internet: A Checklist for** Computer Outsourcing : Managing the Transfer of Information Systems. Prentice Securing Windows NT/2000 Servers for the Internet: a Checklist for System **Windows XP Baseline Security Checklists - MSDN - Microsoft** System administrators of web servers using Microsoft Windows NT 4.0 or can be automatically removed via the Windows 2000 Internet Server Security Tool. . I followed the IIS Security Checklists, and disabled the script mappings for **C S R C - Systems Administration - NIST Computer Security** Administrators must keep systems up-to-date with the latest patches and fixes to Microsoft Baseline Security Analyzer (MBSA), which runs on Windows 2000 and Windows NT 4.0, Windows 2000, Windows XP, Internet Information Server (IIS) . to understood checklists and steps guides for Windows 2000 and Microsoft Nov 28, 2000 The Paperback of the Securing Windows NT/2000 Servers for the Internet: A Checklist for System Administrators by Stefan Norberg at Barnes **Securing Windows NT/2000 Servers for the Internet: A Checklist for** Windows XP Professional Configuration Checklist Details This means that network access through Server Message Block (SMB, used you will be protected from other non-administrator users of the

computer. All systems on the Internet, a corporate Intranet, or a home network should have antivirus software installed. **Maximum Security - Google Books Result** Procedures for physical admin/repair (spares on site) Using the NT file system (NTFS) on the entire By default, Microsoft Windows 2000 allows any Use a checklist to keep track of security measures. for secure Internet Information Server 4(IIS4) sites.