

Microsoft Windows 2000 Scripting Guide One Offs

Inside Active Directory
MCSE Windows 2000 Directory Services Infrastructure
Windows Server Cookbook
MCSE Guide to Microsoft Windows 2000 Professional
MCSE Windows 2000 Server Study Guide (EXAM 70-215)
Windows Management Instrumentation (WMI)
Windows 2000 Performance Guide
MCSA Guide to Managing a Microsoft Windows 2000 Network
Understanding WMI Scripting
Managing Windows with VBScript and WMI
Certification Press MCSE Windows 2000 Professional Lab Manual
MCSE Guide to Microsoft Windows 2000 Active Directory
Windows Scripting Secrets
Leveraging WMI Scripting
The Complete Idiot's Guide to Microsoft Windows 2000 Server
Virtualization
Windows Server 2003 Security
Maximum Windows 2000 Security
Microsoft Windows Scripting Self-paced Learning Guide
The Administrator Shortcut Guide to VB Scripting for Windows
SECURITY OPERATIONS GUIDE FOR MICROSOFT WINDOWS 2000
Developing WMI Solutions
Peter Norton's Complete Guide to Windows 2000 Server
IT Professional's Guide to Desktop Control
Windows 2000 Scripting Bible
Administrator's Guide to Windows Server 2003
Windows Script Host Programmer's Reference
PC Troubleshooter Resource Guide
The Definitive Guide to Windows Server 2003 Terminal Services Updated Edition
Windows 7 and Vista Guide to Scripting, Automation, and Command Line Tools
The British National

Get Free Microsoft Windows 2000 Scripting Guide One Offs

Bibliography
Administrator's Guide to Active Directory
Microsoft Windows 2000 Scripting Guide
Group Policy, Profiles, and IntelliMirror for Windows 2003, Windows XP, and Windows 2000
Microsoft Windows XP Inside Out
Microsoft Windows Script Host 2.0 Developer's Guide
Windows 2000 & Unix Integration Guide
Windows Script Host
Windows 2000 Directory Services Administration Study Guide
The Microsoft Windows 2000 Professional Handbook

Inside Active Directory

MCSE Windows 2000 Directory Services Infrastructure

Windows Script Host (WSH) is a powerful, flexible tool for automating recurring PC tasks, 'Microsoft Windows Script Host 2.0 Developer's Guide' is a complete guide to using WSH to unlock the power and performance of your PC through automation. It's packed with details about all major features of WSH, plus related topics such as how to extend WSH features with custom ActiveX components and how to access other Automation objects. It also provides in-depth information on how to use WSH with two popular scripting languages- Microsoft Visual Basic, Scripting Edition (VBScript), and Microsoft JScript. This book is ideal for anyone who works with automation scripts- from the programming novice who wants to learn the basics to

Get Free Microsoft Windows 2000 Scripting Guide One Offs

the adept scripter who creates scripts in Perl, Python, TCL, or other scripting languages.

Windows Server Cookbook

MCSE Guide to Microsoft Windows 2000 Professional

Taking hands-on approach to the exam, this test guide includes knowledge-based multiple choice questions, scenario questions, and numerous screen shots designed to illustrate topics.

MCSE Windows 2000 Server Study Guide (EXAM 70-215)

Demonstrates the updated features of Microsoft Windows 2000 Server technology, covering installation, configuration, applications, troubleshooting, and security

Windows Management Instrumentation (WMI)

* This will be the only complete virtualization reference on the market; brings all virtualization technologies together * Microsoft has shifted its training strategy to

Get Free Microsoft Windows 2000 Scripting Guide One Offs

include virtual machine technology in all new ALS/MOC courses, which leads to high demand for knowledge about this technology * Covers both Microsoft and Linux environments

Windows 2000 Performance Guide

Cd-ROM contains: Exam preparation software designed to mirror the MCSE exam environment -- Simulations based on the Hands-on Exercises in text.

MCSA Guide to Managing a Microsoft Windows 2000 Network

Presenting realworld solutions to common problems, this valuable resource explains how to develop, implement, and manage a network environment that incorporates Windows 2000/NT and UNIX operating systems, covering such applications as SAMBA, Apache, Sendmail, and Exchange Server 5.5. Original. (Intermediate/Advanced)

Understanding WMI Scripting

Complete coverage is given of the Windows 2000 directory Services Infrastructure exam, one of the four core exams for MCSE certification. "Training Guides" provide

Get Free Microsoft Windows 2000 Scripting Guide One Offs

thorough exam preparation--complete objective coverage, practice and hands-on opportunities, and test simulation software on the CD-ROM.

Managing Windows with VBScript and WMI

Written from the hacker's perspective, Maximum Windows 2000 Security is a comprehensive, solutions-oriented guide to Windows 2000 security. Topics include: Physical & File System Security, Password Security, Malicious Code, Windows 2000 Network Security Architecture and Professional Protocols, Web Server Security, Denial of Service Attacks, Intrusion Detection, Hacking Secure Code in Windows 2000.

Certification Press MCSE Windows 2000 Professional Lab Manual

MCSE Guide to Microsoft Windows 2000 Active Directory

The Windows Scripting Host (WSH) is Microsoft's evolutionary answer to a much-needed programming environment for the Windows desktop. This reference is for system administrators and programmers who want to automate and have control

over their Windows environment without writing compiled VB and VC++ applications.

Windows Scripting Secrets

Annotation Learn to design and implement sophisticated management solutions in Windows 2000 using WMI. All the WMI topics and examples are illustrated with fully functional real-world script examples that can be used as is on the reader's network. Lavy and Meggitt are widely recognized as WMI gurus. The material takes readers from a fundamental understanding of WMI and empowers them with the ability to design and implement their own sophisticated management solutions. Windows Management Instrumentation (WMI) is a new technology from Microsoft that has the potential to transform the administration of windows-based networks. System administrators will seek detailed, hands-on advice on using this revolutionary tool. This book tells readers everything they need to know in order to harness the power of WMI to automate vast parts of Windows 2000 workstation and server management. Starting with the absolute basics, teaching the fundamentals of WMI terminology and the VBScript programming language. By the time readers complete the book, the readers will have the ability not only to use the scripts supplied, but also have a good understanding both of WMI and VBScript. Scripts from the book and tools referenced by the authors will be available at: www.newriders.com Matthew Lavy, MA, MPhil, ARCM, LTCL, is Technical Systems

Get Free Microsoft Windows 2000 Scripting Guide One Offs

Developer at Jesus College, Cambridge University. His main responsibilities are developing solutions for UNIX / NT systems integration and providing technical support to Windows 2000 systems administrators. He has been both an author and technical reviewer for the O'reilly Windows NT series, and is a member of the Cambridge University Windows 2000 technical strategy group. Ashley Meggitt, MSc, is IT Manager for Jesus College, Cambridge University, responsible for the management of the IT Department and for formulating the College's long-term IT strategy. He is the co-author of two books on Windows NT system administration, both published by O'reilly, for whom he has also acted as a technical reviewer.

Leveraging WMI Scripting

The Complete Idiot's Guide to Microsoft Windows 2000 Server

This authoritative, comprehensive guide is your bible to Windows 2000 scripting. Written for people at all levels of technological know-how, it may be used as a reference book or a tutorial. You'll appreciate the step-by-step instructions and clear explanations enhanced by icons, charts, and hundreds of screenshots. The tips, insights, and shortcuts that appear in each chapter will help you to *

- * Automate most network routines.
- * Master VBScript and JScript essentials.
- * Learn

Get Free Microsoft Windows 2000 Scripting Guide One Offs

the ins and outs of scripting engines and the Windows Scripting Host architecture. * Read or write to files, manage drives and printers, configure menus, and work with the Registry. * Save time with scripts for network tasks, logon/logoff operations, and other routines. * Use Active Directory Services scripting to manage accounts, systems, and services. * Build spreadsheets, animate charts, and access databases with COM scripting. * Work with library utilities to automate scripts for file management, network administration, and more. If you're an administrator or developer using Windows or scripting technologies, you'll find techniques not published anywhere else. You'll see why the entire Bible series has such an outstanding reputation when the Windows 2000 Scripting Bible goes the distance for you.

Virtualization

The definitive guide to scripting for all Windows administrators helps them to simplify their work and make their network more secure. Jones demystifies scripting, showing how VBScript and WMI can help ease repetitive or complex tasks. Based on the author's years of experience teaching and training, the book covers Windows NT, Windows 2000, Windows XP, and Windows 2003.

Windows Server 2003 Security

Get Free Microsoft Windows 2000 Scripting Guide One Offs

Leveraging WMI Scripting is the second in a series of two books dedicated to WMI. Understanding WMI Scripting (ISBN 1-55558-266-4), Lissior's first book, explained to Windows Administrators the various WMI scripting techniques and manageability capabilities of this new Windows Server 2003 platform. Illustrated with hundreds of scripts and detailed tables, the book explained the underlying technology and how WMI can be put to work. Lissior focused not only on WMI programming aspects for developers but on how administrators can use what is available in Windows for their admin work. If you've had significant WMI experience, or have read Lissior's first book, you are ready to apply your WMI knowledge to any technology that interfaces with WMI. Leveraging WMI Scripting continues the presentation of WMI begun in Understanding WMI Scripting. In this new volume, we dive deeper into WMI to understand the manageable entities of the Windows world. Lissior offers a structured description of the most important WMI providers available from Windows NT 4.0 to Windows Server 2003 (including Windows 2000 and Windows XP). This covers the WMI management of the Windows Registry, Active Directory, SNMP, the Resultant Set Of Policies (RSOP), and the Volume Shadow Service to name a few. This discussion leverages the information on building real-world scripted management solutions presented in Lissior's first book. Like the first volume, Leveraging WMI Scripting is based on an important concept: "learning by practice." Leveraging WMI Scripting addresses the most advanced topics so that you can exploit the features of various WMI interfaces to manage the components in a real-world environment. WMI is a critical topic under Windows Server 2003, so

Get Free Microsoft Windows 2000 Scripting Guide One Offs

this book provides real added value to every Windows administrator. · Shows you how to extract data from applications, understand what's really happening on your servers, and get real work done · Provides hundreds of usable scripts to use in everyday solutions for network performance and security · Offers practical and straightforward advice that any enterprise Windows administrator can learn from

Maximum Windows 2000 Security

This hands-on guidebook is designed to prepare you for the Microsoft MCSA Certification Exam #70-218 and for the challenges you will face as a Microsoft networking professional. Projects and exercises reinforce skills as they are learned. The included CoursePrep Test Preparation software will help get you ready for the exam day.

Microsoft Windows Scripting Self-paced Learning Guide

Designed to help prepare you for the MCSE Certification and the challenges you will face as a networking professional working with Microsoft Windows 2000 Professional.

The Administrator Shortcut Guide to VB Scripting for Windows

Get Free Microsoft Windows 2000 Scripting Guide One Offs

Delivers information on core and advanced Windows XP topics, including coverage of Windows XP Service Pack 2, Microsoft Windows Server 2003, and Windows XP Media Center edition along with a complete e-book and bonus content on the accompanying CD.

SECURITY OPERATIONS GUIDE FOR MICROSOFT WINDOWS 20

A revolutionary, soups-to-nuts approach to network security from two of Microsoft's leading security experts.

Developing WMI Solutions

The most comprehensive book on the market, Windows Scripting Secrets uncovers the never-before-documented features and hidden system functions that make the new Windows Scripting Host a more powerful tool. The book includes more than 200 ready-to-use scripts, and the CD-ROM contains ready-to-use libraries and examples from the book, as well as numerous scripting tools. A few of the insights inside include * Kick-starting WSH and VBScripts * "Kidnapping" and creating COM objects * Tweaking your Registry, and monitoring system status * Powering up with Kodak Imaging * Running a Windows network with ADSI scripts You can automate almost any system task or enhance your current functionality using the scripting

solutions detailed here. From the CD-ROM, sample more than 450 scripts, or try looking for an answer in the fully searchable electronic version of the book.

Peter Norton's Complete Guide to Windows 2000 Server

IT Professional's Guide to Desktop Control

This practical reference guide offers hundreds of useful tasks for managing Windows 2000 and Windows Server 2003, Microsoft's latest and greatest server. Through concise, on-the-job solutions to common problems, Windows Server Cookbook for Windows Server 2003 & Windows 2000 is certain to save you hours of time searching for answers. Now, instead of dredging reams of Microsoft documentation or browsing its unstructured knowledge base to figure out a particular issue--such as how to compare registry values between two hosts--you can simply reference the index of Windows Server Cookbook for Windows Server 2003 & Windows 2000. From there, you'll be directed to the exact trouble-shooting recipe they need. As the newest title in O'Reilly's popular Cookbook series, this book covers a wide range of issues that you are likely to face in your daily management of the Windows Server operating system. This includes how to deal with: files event logs DNS DHCP security the registry backup/restore One of the

Get Free Microsoft Windows 2000 Scripting Guide One Offs

book's key benefits is the presentation of solutions in three different recipe formats. Depending on preference, you can solve most problems with the graphical user interface, the command line, or by using scripts. Where appropriate, all three solutions are presented for each recipe in this book. Each recipe also includes a detailed discussion that explains how and why it works. Windows Server Cookbook for Windows Server 2003 & Windows 2000 is written for all levels of system administrators on Windows servers. If you're a relatively new user with only a rudimentary understanding of the job, the book can open your eyes to the many possibilities that await. And if you're an advanced user, it can serve as a useful reference and memory-jogger. Download the code examples from this book. The complete set of examples is available at:
<http://www.rallenhome.com/books/winsckbk/code.html>.

Windows 2000 Scripting Bible

For repairing performance loss or maximizing current potential, this guide aims to provide the information and conceptual framework that will enable readers to be performance experts. Includes information on processor performance, application profiling and hardware considerations.

Administrator's Guide to Windows Server 2003

Windows Script Host Programmer's Reference

PC Troubleshooter Resource Guide

The Group Policy Management Console (GPMC) is a dramatic step forward in the way Group Policy is administered. This book provides all the instruction and insight you need to take full control of your Active Directory with GPMC and other Group Policy tools. You'll also learn techniques for implementing IntelliMirror, making it possible for users to work securely from any location; and you'll find intensive troubleshooting advice, insider tips on keeping your network secure, and hundreds of clear examples that will help you accomplish all your administration goals. You will learn to: Create and manage all Group Policy functions within Active Directory Understand Group Policy differences in Windows 2000, Windows XP, and Windows 2003 systems Troubleshoot Group Policy using Support tools, Resource Kit utilities, log files, registry hacks, and third-party tools Create and deploy custom settings for managing client systems Manage, secure, and audit client and server systems Script complex operations, including linking, back-up, restore, permissions changes, and migrating Set up Local, Roaming, and Mandatory profiles Set up and manage IntelliMirror components with Group Policy Use Group Policy Software

Get Free Microsoft Windows 2000 Scripting Guide One Offs

Installation to perform hands-off installations Use Remote Installation Services to automate the installation of new Windows systems Ensure the safety of your users' data with Redirected Folders and Shadow Copies About the Series The Mark Minasi Windows Administrator Library is designed to equip system administrators with in-depth technical solutions to the many challenges associated with administering Windows in an enterprise setting. The series editor is leading Windows NT/2003 expert Mark Minasi, who selects the topics and authors and develops and reviews each book to ensure that every entry in the series meets your needs and helps you achieve your goals.

The Definitive Guide to Windows Server 2003 Terminal Services Updated Edition

Get expert guidance on how to use scripting to automate Windows system administration--straight from the Microsoft scripting experts. This title features hands-on, self-paced learning exercises, timesaving tips, and sample scripts to help readers get more done in less time.

Windows 7 and Vista Guide to Scripting, Automation, and Command Line Tools

Get Free Microsoft Windows 2000 Scripting Guide One Offs

The new Windows 2000 MCSE certification track is here! And Sybex, the leader in certification self-study material, has what you need to approach the exams with confidence. These Study Guides provide in-depth coverage of all official exam objectives. In addition to the practical, real-world instruction in the book, the accompanying CDs come with the following valuable study tools: -- Pre-assessment Exams -- Program simulators -- Electronic flashcards for PCs and Palm devices -- Sample adaptive exams -- Bonus review questions -- Searchable electronic version of entire book

The British National Bibliography

A technical expert offers critical information on using the scripting tool that is native to Windows NT/2000 and designed to automate Windows applications and administrative tasks.

Administrator's Guide to Active Directory

Building on the Norton tradition, this title provides in-depth and detailed insights and lucid, jargon-free language in the first person. The authors provide complete coverage on Active Directory and detailed explanations on all the capabilities of Windows 2000. This title is designed to be the one-stop reference that will give

network administrators everything they need to use these vast resources that this product provides.

Microsoft Windows 2000 Scripting Guide

Understanding WMI Scripting explains to Windows and Exchange Administrators how they can use the Windows Management Instrumentation (WMI) scriptable technology available in these products to ease their day-to-day management tasks. Under Windows.NET and Exchange 2000 (SP2), Microsoft is making solid enhancements in WMI. This will dramatically extend the scripting and manageability capabilities of Windows and Exchange. Illustrated with more than three hundred samples, the book links practical problems encountered by administrators to applicable scriptable solutions. Lissour focuses not on MI programming aspects for developers but on how administrators can use what is available in Windows and Exchange for their admin work. WMI is a very important topic under Windows.NET and Exchange 2000 (SP2), so this book provides real added value to Windows/Exchange administrators. Although Exchange relies on Windows, no other book combines coverage of Windows and Exchange. · Fine tune management of Windows servers · Achieve better system management and customize critical operations · Access hundreds of usable scripts in book and downloadable from web

Group Policy, Profiles, and IntelliMirror for Windows 2003, Windows XP, and Windows 2000

Microsoft Windows XP Inside Out

Provides instructions for automating Windows 2000 administrative tasks using scripting techniques in order to complete routine tasks in core administration areas.

Microsoft Windows Script Host 2.0 Developer's Guide

Inequality in Education: Comparative and International Perspectives is a compilation of conceptual chapters and national case studies that includes a series of methods for measuring education inequalities. The book provides up-to-date scholarly research on global trends in the distribution of formal schooling in national populations. It also offers a strategic comparative and international education policy statement on recent shifts in education inequality, and new approaches to explore, develop and improve comparative education and policy research globally. Contributing authors examine how education as a process interacts with government finance policy to form patterns of access to education

Get Free Microsoft Windows 2000 Scripting Guide One Offs

services. In addition to case perspectives from 18 countries across six geographic regions, the volume includes six conceptual chapters on topics that influence education inequality, such as gender, disability, language and economics, and a summary chapter that presents new evidence on the pernicious consequences of inequality in the distribution of education. The book offers (1) a better and more holistic understanding of ways to measure education inequalities; and (2) strategies for facing the challenge of inequality in education in the processes of policy formation, planning and implementation at the local, regional, national and global levels.

Windows 2000 & Unix Integration Guide

THE ONLY HANDS-ON, UP-TO-DATE GUIDE TO VBSCRIPT, THE WINDOWS COMMAND LINE, AND WINDOWS POWERSHELL Windows 7 and Vista contain state-of-the-art tools for streamlining or automating virtually any system management task. If you're a power user, administrator, or developer, these tools can help you eliminate repetitive work and manage your systems far more reliably and effectively. Renowned Windows expert Brian Knittel brings together the practical knowledge you need to use all these tools, including VBScript and Windows Scripting Host (WSH), traditional batch files, the advanced PowerShell command console, and more. Using plenty of examples, Knittel explains how each tool works, and how to solve real-world problems with them. You'll master techniques ranging

Get Free Microsoft Windows 2000 Scripting Guide One Offs

from accessing files to manipulating the Registry, sending automated emails to configuring new users. Knittel also provides concise, handy references to Windows 7/Vista's command line, GUI scripting, and object-based management tools. The only single-source guide to all leading methods of Windows scripting and automation, this book will help you get far more done in far less time! Understand Windows Scripting Host (WSH) and the modern Windows scripting environment Script objects with VBScript, JScript, ActivePerl, and ActivePython Read and write files, including XML and HTML files Manipulate programs and shortcuts Manage network, printer, and fax connections Make the most of PowerShell under Windows 7 and Vista Monitor and administer Windows systems with Windows Management Interface (WMI) Use ADSI to control Active Directory and Microsoft Exchange, and manage users more efficiently Avoid mistakes that can compromise script security Use Windows' debugging tools to test and troubleshoot scripts Develop batch files that take full advantage of the command line Send faxes and email messages from scripts with Windows Fax and Collaboration Data Objects (CDO) Deploy your scripts throughout your organization Brian Knittel has been a software developer for more than 30 years. He has coauthored five titles in Que's Special Edition Using series, covering Microsoft Windows Vista, XP, and 2000. He is also author of Windows XP Under the Hood, and coauthor of Upgrading and Repairing Windows (with Scott Mueller).

Windows Script Host

Get Free Microsoft Windows 2000 Scripting Guide One Offs

Focusing on the needs of the technical professional who is responsible for a series of Windows NT and Windows 2000 systems, The Windows 2000 Professional Handbook is designed to be both a handy desk reference in addition to a textbook for MCSE courses. This book provides readers with insights into how Microsoft's latest enterprise-based operating system solves the connectivity challenges with hands-on examples and cases that arise in organizations running multiple operating systems.

Windows 2000 Directory Services Administration Study Guide

Perfect for both classroom learning and self-paced learning, this lab manual provides step-by-step lab scenarios that will assist anyone studying for MCSE exam 70-210.

The Microsoft Windows 2000 Professional Handbook

Covers the installation and components of WMI, its interactions and subsystems, query language facilities, class schemas, method design, and developing management and .NET management applications.

Get Free Microsoft Windows 2000 Scripting Guide One Offs

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)