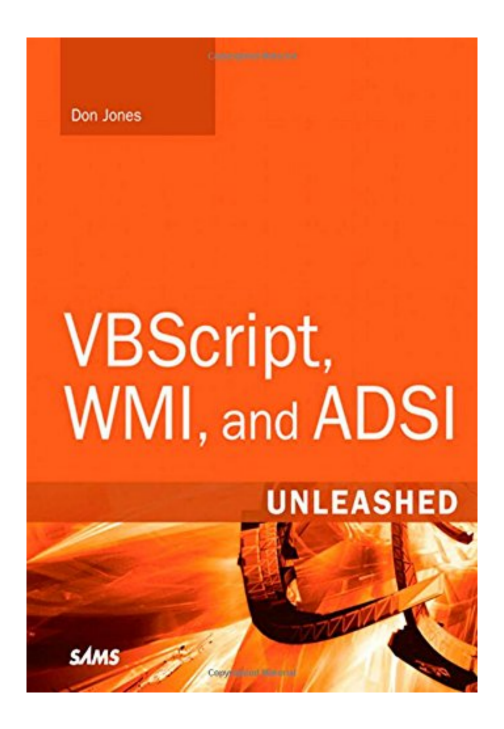


DOWNLOAD EBOOK : VBSCRIPT, WMI, AND ADSI UNLEASHED: USING VBSCRIPT, WMI, AND ADSI TO AUTOMATE WINDOWS ADMINISTRATION BY DON JONES PDF





Click link bellow and free register to download ebook:

VBSCRIPT, WMI, AND ADSI UNLEASHED: USING VBSCRIPT, WMI, AND ADSI TO AUTOMATE WINDOWS ADMINISTRATION BY DON JONES

DOWNLOAD FROM OUR ONLINE LIBRARY

By downloading the on the internet VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones book right here, you will certainly get some benefits not to go with guide store. Merely link to the net and also begin to download and install the page web link we discuss. Now, your VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones prepares to appreciate reading. This is your time and your peacefulness to obtain all that you really want from this publication VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones

From the Back Cover

If you're a Windows administrator, scripting expertise can liberate you from boring, repetitive work-so you can take on the sophisticated, high-value projects you really want. Top scripting guru Don Jones has written the definitive administrator's guide to getting results with Microsoft's key scripting technologies: VBScript, WMI, and ADSI. Jones draws on his unsurpassed experience training Windows administrators in conferences, classes, and from his enormously popular site, ScriptingAnswers.com. You'll learn how to use VBScript, WMI, and ADSI to gain administrative control over nearly every aspect of every recent Windows server or client, including Windows Server 2003, Vista, XP, 2000, and NT. As you gain experience, Jones introduces more advanced techniques, ranging from modular scripting and script encryption to integrating VBScript with HTML code. Jones concludes with a full section of ready-to-run, real-world examples-from logon/logoff scripts to automated domain and network administration, from querying WMI to creating Active Directory groups. Every script is explained line-by-line, with challenging techniques described in even greater detail. Detailed information on how to...

- Decide what you can script: a framework for getting started fast
- Understand how scripts are designed, assembled, and run
- Master VBScript from start to finish: functions, I/O, data manipulation, program flow, and much more
- Use scripting objects for tasks ranging from retrieving network information to mapping drives
- Utilize FileSystemObject to manipulate the Windows filesystem
- Write ADSI scripts to manipulate any directory service your company uses, from Active Directory to Novell NDS
- Modify domain information, users, groups, and policies
- Query WMI information-from basic to advanced
- Plan for errors, and test and debug your scripts
- Build your own "resource kit" of reusable script components

ON THE WEB: Download all examples and source code presented in this book from ScriptingAnswers.com, where you'll also be able to post follow-up questions directly to the author in a moderated, active

community. Introduction 1 Part I: Introduction to Windows Administrative Scripting 11 Chapter 1: Scripting Concepts and Terminology 13 Chapter 2: Running Scripts 21 Chapter 3: The Components of a Script 39 Chapter 4: Designing a Script 55 Part II: VBScript Tutorial 73 Chapter 5: Functions, Objects, Variables, and More 75 Chapter 6: Input and Output 101 Chapter 7: Manipulating Numbers 115 Chapter 8: Manipulating Strings 129 Chapter 9: Manipulating Other Types of Data 145 Chapter 10: Controlling the Flow of Execution 155 Chapter 11: Built-In Scripting Objects 173 Chapter 12: Working with the File System 193 Chapter 13: Putting It All Together: Creating Your First Script from Scratch 219 Part III: Windows Management Instrumentation and Active Directory Services Interface 245 Chapter 14: Working with ADSI Providers 247 Chapter 15: Manipulating Domains 257 Chapter 16: Manipulating Users and Groups 271 Chapter 17: Understanding WMI 283 Chapter 18: Querying Basic WMI Information 299 Chapter 19: Querying Complex WMI Information 317 Chapter 20: Putting It All Together: Your First WMI/ADSI Script 335 Chapter 21: Testing and Debugging WMI and ADSI Queries 357 Part IV: Advanced Scripting Techniques 371 Chapter 22: Modular Script Programming 373 Chapter 23: Scripts Packaging and Protection 389 Chapter 24: Scripting Security 399 Chapter 25: Introduction to HTML Applications 409 Chapter 26: Debugging Tips, Tools, and Techniques 421 Part V: Ready-to-Run Examples 437 Chapter 27: Logon and Logoff Scripts 439 Chapter 28: Windows and Domain Administration Scripts 455 Chapter 29: Network Administration Scripts 481 Chapter 30: WMI and ADSI Scripts 497 Appendix 509 Index 523.

About the Author

Don Jones is an internationally recognized scripting guru, speaker, and author. He serves as the Director of Projects and Services for SAPIEN Technologies, where his primary job is to drive the development of new products and services for Windows administrative scripting. Don is the founder of ScriptingAnswers.com, the web's friendliest community for Windows scripting. Don has written more than 30 books on information technology, including Managing Windows with VBScript and WMI (Addison-Wesley; the first edition of this book), Windows Administrator's Automation Toolkit (Microsoft Press), Advanced VBScript for Windows Administrators (Microsoft Press), and Windows PowerShell: TFMTM (SAPIEN Press). Don heads SAPIEN Technologies' Las Vegas office, speaks at a half-dozen technical conferences each year, and contributes monthly content to Microsoft TechNet Magazine.

<u>Download: VBSCRIPT, WMI, AND ADSI UNLEASHED: USING VBSCRIPT, WMI, AND ADSI TO AUTOMATE WINDOWS ADMINISTRATION BY DON JONES PDF</u>

Exactly what do you do to start checking out VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones Searching the book that you love to check out first or find an intriguing book VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones that will make you would like to read? Everybody has distinction with their factor of reviewing a book VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones Actuary, reading practice must be from earlier. Numerous people could be love to check out, however not a publication. It's not mistake. Someone will certainly be bored to open up the thick book with tiny words to review. In even more, this is the genuine condition. So do occur possibly with this VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones

Reading VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones is an extremely beneficial interest and doing that can be undergone whenever. It suggests that reading a publication will certainly not restrict your task, will not force the time to invest over, and also will not invest much cash. It is a really affordable and also obtainable thing to acquire VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones Yet, with that said quite affordable thing, you could get something new, VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones something that you never ever do and get in your life.

A brand-new experience could be gained by reviewing a publication VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones Also that is this VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones or various other book collections. Our company offer this book because you can locate more points to motivate your skill as well as knowledge that will certainly make you much better in your life. It will be also valuable for individuals around you. We recommend this soft file of guide below. To know the best ways to get this book VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones, learn more right here.

If you're a Windows administrator, scripting expertise can liberate you from boring, repetitive work—so you can take on the sophisticated, high-value projects you really want. Top scripting guru Don Jones has written the definitive administrator's guide to getting results with Microsoft's key scripting technologies: VBScript, WMI, and ADSI.

Jones draws on his unsurpassed experience training Windows administrators in conferences, classes, and from his enormously popular site, ScriptingAnswers.com.

You'll learn how to use VBScript, WMI, and ADSI to gain administrative control over nearly every aspect of every recent Windows server or client, including Windows Server 2003, Vista, XP, 2000, and NT. As you gain experience, Jones introduces more advanced techniques, ranging from modular scripting and script encryption to integrating VBScript with HTML code.

Jones concludes with a full section of ready-to-run, real-world examples—from logon/logoff scripts to automated domain and network administration, from querying WMI to creating Active Directory groups. Every script is explained line-by-line, with challenging techniques described in even greater detail.

Detailed information on how to...

- Decide what you can script: a framework for getting started fast
- Understand how scripts are designed, assembled, and run
- Master VBScript from start to finish: functions, I/O, data manipulation, program flow, and much more
- Use scripting objects for tasks ranging from retrieving network information to mapping drives
- Utilize FileSystemObject to manipulate the Windows filesystem
- Write ADSI scripts to manipulate any directory service your company uses, from Active Directory to Novell NDS
- Modify domain information, users, groups, and policies
- Query WMI information-from basic to advanced
- Plan for errors, and test and debug your scripts
- Build your own "resource kit" of reusable script components

ON THE WEB:

Download all examples and source code presented in this book from ScriptingAnswers.com, where you'll also be able to post follow-up questions directly to the author in a moderated, active community.

Introduction 1

Part I: Introduction to Windows Administrative Scripting 11

Chapter 1: Scripting Concepts and Terminology 13

Chapter 2: Running Scripts 21

Chapter 3: The Components of a Script 39

Chapter 4: Designing a Script 55

Part II: VBScript Tutorial 73

Chapter 5: Functions, Objects, Variables, and More 75

Chapter 6: Input and Output 101

Chapter 7: Manipulating Numbers 115

Chapter 8: Manipulating Strings 129

Chapter 9: Manipulating Other Types of Data 145

Chapter 10: Controlling the Flow of Execution 155

Chapter 11: Built-In Scripting Objects 173

Chapter 12: Working with the File System 193

Chapter 13: Putting It All Together: Creating Your First Script from Scratch 219

Part III: Windows Management Instrumentation and Active Directory Services Interface 245

Chapter 14: Working with ADSI Providers 247

Chapter 15: Manipulating Domains 257

Chapter 16: Manipulating Users and Groups 271

Chapter 17: Understanding WMI 283

Chapter 18: Querying Basic WMI Information 299

Chapter 19: Querying Complex WMI Information 317

Chapter 20: Putting It All Together: Your First WMI/ADSI Script 335

Chapter 21: Testing and Debugging WMI and ADSI Queries 357

Part IV: Advanced Scripting Techniques 371

Chapter 22: Modular Script Programming 373

Chapter 23: Scripts Packaging and Protection 389

Chapter 24: Scripting Security 399

Chapter 25: Introduction to HTML Applications 409

Chapter 26: Debugging Tips, Tools, and Techniques 421

Part V: Ready-to-Run Examples 437

Chapter 27: Logon and Logoff Scripts 439

Chapter 28: Windows and Domain Administration Scripts 455

Chapter 29: Network Administration Scripts 481

Chapter 30: WMI and ADSI Scripts 497

Appendix 509

Index 523

.

• Sales Rank: #777527 in Books

Published on: 2007-06-03Original language: English

• Number of items: 1

• Dimensions: 9.10" h x 1.30" w x 7.00" l, 1.99 pounds

- Binding: Paperback
- 576 pages

From the Back Cover

If you're a Windows administrator, scripting expertise can liberate you from boring, repetitive work-so you can take on the sophisticated, high-value projects you really want. Top scripting guru Don Jones has written the definitive administrator's guide to getting results with Microsoft's key scripting technologies: VBScript, WMI, and ADSI. Jones draws on his unsurpassed experience training Windows administrators in conferences, classes, and from his enormously popular site, ScriptingAnswers.com. You'll learn how to use VBScript, WMI, and ADSI to gain administrative control over nearly every aspect of every recent Windows server or client, including Windows Server 2003, Vista, XP, 2000, and NT. As you gain experience, Jones introduces more advanced techniques, ranging from modular scripting and script encryption to integrating VBScript with HTML code. Jones concludes with a full section of ready-to-run, real-world examples-from logon/logoff scripts to automated domain and network administration, from querying WMI to creating Active Directory groups. Every script is explained line-by-line, with challenging techniques described in even greater detail. Detailed information on how to...

- Decide what you can script: a framework for getting started fast
- Understand how scripts are designed, assembled, and run
- Master VBScript from start to finish: functions, I/O, data manipulation, program flow, and much more
- Use scripting objects for tasks ranging from retrieving network information to mapping drives
- Utilize FileSystemObject to manipulate the Windows filesystem
- Write ADSI scripts to manipulate any directory service your company uses, from Active Directory to Novell NDS
- Modify domain information, users, groups, and policies
- · Query WMI information-from basic to advanced
- Plan for errors, and test and debug your scripts
- Build your own "resource kit" of reusable script components

ON THE WEB: Download all examples and source code presented in this book from ScriptingAnswers.com, where you'll also be able to post follow-up questions directly to the author in a moderated, active community. Introduction 1 Part I: Introduction to Windows Administrative Scripting 11 Chapter 1: Scripting Concepts and Terminology 13 Chapter 2: Running Scripts 21 Chapter 3: The Components of a Script 39 Chapter 4: Designing a Script 55 Part II: VBScript Tutorial 73 Chapter 5: Functions, Objects, Variables, and More 75 Chapter 6: Input and Output 101 Chapter 7: Manipulating Numbers 115 Chapter 8: Manipulating Strings 129 Chapter 9: Manipulating Other Types of Data 145 Chapter 10: Controlling the Flow of Execution 155 Chapter 11: Built-In Scripting Objects 173 Chapter 12: Working with the File System 193 Chapter 13: Putting It All Together: Creating Your First Script from Scratch 219 Part III: Windows Management Instrumentation and Active Directory Services Interface 245 Chapter 14: Working with ADSI Providers 247 Chapter 15: Manipulating Domains 257 Chapter 16: Manipulating Users and Groups 271 Chapter 17: Understanding WMI 283 Chapter 18: Querying Basic WMI Information 299 Chapter 19: Querying Complex WMI Information 317 Chapter 20: Putting It All Together: Your First WMI/ADSI Script 335 Chapter 21: Testing and Debugging WMI and ADSI Queries 357 Part IV: Advanced Scripting Techniques 371 Chapter 22: Modular Script Programming 373 Chapter 23: Scripts Packaging and Protection 389 Chapter 24: Scripting Security 399 Chapter 25: Introduction to HTML Applications 409 Chapter 26: Debugging Tips, Tools, and Techniques 421 Part V: Ready-to-Run Examples 437 Chapter 27: Logon and Logoff Scripts 439 Chapter 28: Windows and Domain Administration Scripts 455 Chapter 29: Network Administration Scripts 481 Chapter 30: WMI and ADSI Scripts 497 Appendix 509 Index 523.

Don Jones is an internationally recognized scripting guru, speaker, and author. He serves as the Director of Projects and Services for SAPIEN Technologies, where his primary job is to drive the development of new products and services for Windows administrative scripting. Don is the founder of ScriptingAnswers.com, the web's friendliest community for Windows scripting. Don has written more than 30 books on information technology, including Managing Windows with VBScript and WMI (Addison-Wesley; the first edition of this book), Windows Administrator's Automation Toolkit (Microsoft Press), Advanced VBScript for Windows Administrators (Microsoft Press), and Windows PowerShell: TFMTM (SAPIEN Press). Don heads SAPIEN Technologies' Las Vegas office, speaks at a half-dozen technical conferences each year, and contributes monthly content to Microsoft TechNet Magazine.

Most helpful customer reviews

1 of 1 people found the following review helpful.

Just what the doctor ordered

By Kevin Reagan

I had originally studied the Microsoft Press book "Microsoft Windows Scripting Self-Paced Learning Guide", but still needed more.

VBScript, WMI and ADSI Unleashed is the book that I wish I had read first. It is a good choice for a system admin who wants to start scripting administrative tasks.

Having never scripted before, I had many questions. This book started from the beginning, what editor should I use for programming, and took me all the way to my first scripted program....to search AD for all Servers at or below a specified OU, remotely attach to each server, determine if it is a physical or virtual computer, run a hardware configuration utility as appropriate, reconfigure the hardware as appropriate based on the utilities output and report back to me the results. I went from nothing to decent in about two weeks.

This is a good choice for this type of book.

1 of 2 people found the following review helpful.

Mediocre at Best

By M. Duffield

If you have any scripting experience at all, you're better off with a different book. This one is definitely geared more toward the stereotypical minimally competent Windows domain administrator who may or may not be a paper MCSE and who can't be bothered to learn anything outside the specific scope of his job.

The book claims to aim at the VBScript neophyte, but it would help to have at least seen or, better, copypasted and modified some scripts before diving into this book. The author constantly uses concepts and language constructs from upcoming chapters before they're covered. This practice is frustrating, but may be justified in the very beginning of the book, while he's covering the VBScript language itself - it's difficult to put together a non-trivial program without using a few different programming concepts. However, he even does this after he's finished with the VBScript introduction; he uses ADSI stuff when he's trying to explain WSH, for example. It can be a little daunting trying to learn one concept when four new ones are being thrown at you.

I also felt, as I see in other reviews here, that the author spends way too much energy trying to sell the reader on his company's scripting IDE. Seriously, I bought a scripting book, not an advertisement. To top it off, it doesn't even sound like his program is any better than Notepad++ (which is free and GPL).

In addition, the author inadvertently helped me to choose JScript over VBScript, even though JScript is not

covered in the book. It's obvious from the text and the information I find online that VBScript is a horribly crippled language, and I have a decent amount of experience with Javascript anyway.

In all, I wouldn't say that this is a BAD book, as I did learn enough about WSH, WMI, and ADSI to be able to search for what I really need on Microsoft's reference site, but I don't think I'll be buying another book from this author or Sams Publishing.

0 of 0 people found the following review helpful. Five Stars By Elden Swainston Very good reference material

See all 7 customer reviews...

You could find the web link that we provide in website to download and install VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones By buying the affordable price and also get completed downloading, you have completed to the initial stage to obtain this VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones It will be nothing when having actually purchased this publication and also not do anything. Read it and also reveal it! Invest your couple of time to merely read some covers of web page of this publication VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones to review. It is soft documents and easy to read anywhere you are. Appreciate your new practice.

From the Back Cover

If you're a Windows administrator, scripting expertise can liberate you from boring, repetitive work-so you can take on the sophisticated, high-value projects you really want. Top scripting guru Don Jones has written the definitive administrator's guide to getting results with Microsoft's key scripting technologies: VBScript, WMI, and ADSI. Jones draws on his unsurpassed experience training Windows administrators in conferences, classes, and from his enormously popular site, ScriptingAnswers.com. You'll learn how to use VBScript, WMI, and ADSI to gain administrative control over nearly every aspect of every recent Windows server or client, including Windows Server 2003, Vista, XP, 2000, and NT. As you gain experience, Jones introduces more advanced techniques, ranging from modular scripting and script encryption to integrating VBScript with HTML code. Jones concludes with a full section of ready-to-run, real-world examples-from logon/logoff scripts to automated domain and network administration, from querying WMI to creating Active Directory groups. Every script is explained line-by-line, with challenging techniques described in even greater detail. Detailed information on how to...

- Decide what you can script: a framework for getting started fast
- Understand how scripts are designed, assembled, and run
- Master VBScript from start to finish: functions, I/O, data manipulation, program flow, and much more
- Use scripting objects for tasks ranging from retrieving network information to mapping drives
- Utilize FileSystemObject to manipulate the Windows filesystem
- Write ADSI scripts to manipulate any directory service your company uses, from Active Directory to Novell NDS
- Modify domain information, users, groups, and policies
- · Query WMI information-from basic to advanced
- Plan for errors, and test and debug your scripts
- Build your own "resource kit" of reusable script components

ON THE WEB: Download all examples and source code presented in this book from ScriptingAnswers.com, where you'll also be able to post follow-up questions directly to the author in a moderated, active community. Introduction 1 Part I: Introduction to Windows Administrative Scripting 11 Chapter 1: Scripting Concepts and Terminology 13 Chapter 2: Running Scripts 21 Chapter 3: The Components of a Script 39 Chapter 4: Designing a Script 55 Part II: VBScript Tutorial 73 Chapter 5: Functions, Objects, Variables, and

More 75 Chapter 6: Input and Output 101 Chapter 7: Manipulating Numbers 115 Chapter 8: Manipulating Strings 129 Chapter 9: Manipulating Other Types of Data 145 Chapter 10: Controlling the Flow of Execution 155 Chapter 11: Built-In Scripting Objects 173 Chapter 12: Working with the File System 193 Chapter 13: Putting It All Together: Creating Your First Script from Scratch 219 Part III: Windows Management Instrumentation and Active Directory Services Interface 245 Chapter 14: Working with ADSI Providers 247 Chapter 15: Manipulating Domains 257 Chapter 16: Manipulating Users and Groups 271 Chapter 17: Understanding WMI 283 Chapter 18: Querying Basic WMI Information 299 Chapter 19: Querying Complex WMI Information 317 Chapter 20: Putting It All Together: Your First WMI/ADSI Script 335 Chapter 21: Testing and Debugging WMI and ADSI Queries 357 Part IV: Advanced Scripting Techniques 371 Chapter 22: Modular Script Programming 373 Chapter 23: Scripts Packaging and Protection 389 Chapter 24: Scripting Security 399 Chapter 25: Introduction to HTML Applications 409 Chapter 26: Debugging Tips, Tools, and Techniques 421 Part V: Ready-to-Run Examples 437 Chapter 27: Logon and Logoff Scripts 439 Chapter 28: Windows and Domain Administration Scripts 455 Chapter 29: Network Administration Scripts 481 Chapter 30: WMI and ADSI Scripts 497 Appendix 509 Index 523.

About the Author

Don Jones is an internationally recognized scripting guru, speaker, and author. He serves as the Director of Projects and Services for SAPIEN Technologies, where his primary job is to drive the development of new products and services for Windows administrative scripting. Don is the founder of ScriptingAnswers.com, the web's friendliest community for Windows scripting. Don has written more than 30 books on information technology, including Managing Windows with VBScript and WMI (Addison-Wesley; the first edition of this book), Windows Administrator's Automation Toolkit (Microsoft Press), Advanced VBScript for Windows Administrators (Microsoft Press), and Windows PowerShell: TFMTM (SAPIEN Press). Don heads SAPIEN Technologies' Las Vegas office, speaks at a half-dozen technical conferences each year, and contributes monthly content to Microsoft TechNet Magazine.

By downloading the on the internet VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones book right here, you will certainly get some benefits not to go with guide store. Merely link to the net and also begin to download and install the page web link we discuss. Now, your VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones prepares to appreciate reading. This is your time and your peacefulness to obtain all that you really want from this publication VBScript, WMI, And ADSI Unleashed: Using VBScript, WMI, And ADSI To Automate Windows Administration By Don Jones