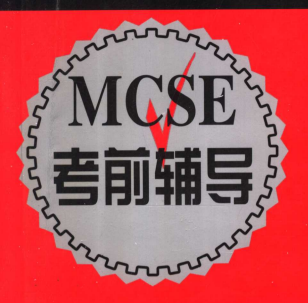
The Smartest Way To Get Certified™



Exam 70-215

WINDOWS 2000 Server

Microsoft Certified Systems Engineer 交互式 CD-ROM多种 练习与测试



David Johnson Dawn Rader





MCSE Windows 2000 Server 藏 书章

David Johnson Dawn Rader

中国水利水电出版社

Reprint Copyright

Original English language edition published by The Coriolis Group LLC, 14455N. Hayden Drive, Suite 220, Scottsdale, Arizona 85260 USA, telephone (602)483-0192, fax (602) 483-0193. Copyright © 2000 by The Coriolis Group. English language reprinted copyright © 2001 by China WaterPower Press. All rights reserved.

Original Copyright

©2000 The Coriolis Group. All Rights Reserved.

This book may not be duplicated in any way without the express written consent of the publisher, except in the form of brief excerpts or quotations for the purposes of review. The information contained herein is for the personal use of the reader and may not be incorporated in any commercial programs, other books, databases, or any kind of software without written consent of the publisher. Making copies of this book or any portion for any purpose other than your own is a violation of United States copyright laws.

Limits Of Liability And Disclaimer Of Warranty

The author and publisher of this book have used their best efforts in preparing the book and the programs contained in it. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness. The author and publisher make no warranty of any kind, expressed or implied, with regard to these programs or the documentation contained in this book.

The author and publisher shall not be liable in the event of incidental or consequential damages in connection with, or arising out of, the furnishing, performance, or use of the programs, associated instructions, and/or claims of productivity gains.

Trademarks

Trademarked names appear throughout this book. Rather than list the names and entities that own the trademarks or insert a trademark symbol with each mention of the trademarked name, the publisher states that it is using the names for editorial purposes only and to the benefit of the trademark owner, with no intention of infringing upon that trademark.

| 书 | 名 | MCSE Windows® 2000 Server 考前辅导 |
|-----|----|--------------------------------------|
| 作 | 者 | [美] David Johnson Dawn Rader |
| 出版、 | 发行 | 中国水利水电出版社(北京市三里河路6号 100044) |
| | | 网址: www.waterpub.com.cn |
| | | E-mail: sale@waterpub.com.cn |
| | | 电话: (010) 63202266(总机)、68331835(发行部) |
| 销 | 售 | 全国各地新华书店 |
| 排 | 版 | 北京万水电子信息有限公司 |
| 印 | 刷 | 北京蓝空印刷厂 |
| 规 | 格 | 787×1092毫米 16开本 49.25印张 1137千字 |
| 版 | 次 | 2001年1月第一版 2001年1月北京第一次印刷 |
| EP | 数 | 0001—2000册 |
| 定 | 价 | 79.50元(1CD,含配套书) |

Windows 2000 MCSE 考试简介

考试课程

随着 Windows 2000 的推出, 微软公司也推出了有关 Windows 2000 的认证考试。根据参加考试人员的不同情况, 其有关考试科目并不相同, 有关考试科目如下。

Windows 2000 MCSE 考试科目

| | Windows 2000 MCSE 考试科目 |
|--------------|---|
| 核心考试 | 3 12 13 T |
| 如果没有通过 | 过以下三种 Windows NT 考试 |
| Exam 70-067 | Implementing and Supporting Microsoft Windows NT Server 4.0 |
| Exam 70-068 | Implementing and Supporting Microsoft Windows NT Server 4.0 in the Enterprise |
| Exam 70-073 | Microsoft Windows NT Workstation 4.0 |
| | 以下四种考试 |
| Exam 70-210 | Installing, Configuring and Administering Microsoft Windows 2000 Professional |
| Exam 70-215 | Installing, Configuring and Administering Microsoft Windows 2000 Server |
| Exam 70-216 | Implementing and Administering Microsoft Windows 2000 Network Infrastructure |
| Exam 70-217 | Implementing and Administering Microsoft Windows 2000 Directory Services Infrastructure |
| | 过考试 70-067, 70-068 和 70-073, 则可以参加下面的加速考试 |
| Exam 70-240 | Microsoft Windows 2000 Accelerated Exam for MCPs Certified on Microsoft Windows NT 4.0 |
| 可选核心考证 | |
| 从下面考试。 | |
| | Designing a Microsoft Windows 2000 Directory Services Infrastructure |
| Exam 70-219 | Designing Security for a Microsoft Windows 2000 Network |
| 220* | Designing Security for a wherosoft windows 2000 Network |
| | Designing a Microsoft Windows 2000 Network Infrastructure |
| 221* | 상황 한 통한 비 환기 보고 있으면 하는 다른 기가 되는 다른 기가 되는 이 기가 되었다. |
| 选修考试 | 参加认证考过 |
| 从下面考试口 | 中选择两种 |
| Exam 70-019 | Designing and Implementing Data Warehouse with Microsoft SQL Server 7.0 |
| Exam 70-219* | Designing a Microsoft Windows 2000 Directory Services Infrastructure |
| Exam 70-220* | Designing Security for a Microsoft Windows 2000 Network |
| Exam 70-221* | Designing a Microsoft Windows 2000 Network Infrastructure |
| Exam 70-222 | Migrating from Microsoft Windows NT 4.0 to Microsoft Windows 2000 |
| Exam 70-028 | Administering Microsoft SQL Server 7.0 |
| Exam 70-029 | Designing and Implementing Databases on Microsoft SQL Server 7.0 |
| Exam 70-080 | Implementing and Supporting Microsoft Internet Explorer 5.0 by Using the Internet Explorer Administrating Kit |
| Exam 70-081 | Implementing and Supporting Microsoft Exchange Server 5.5 |
| Exam 70-085 | Implementing and Supporting Microsoft SNA Server 4.0 |
| Exam 70-086 | Implementing and Supporting Microsoft Systems Management Server 2.0 |
| Exam 70-088 | Implementing and Supporting Microsoft Proxy Server 2.0 |
| | |

注:上表并不全面——应试者可以参加有关微软产品早期版本的考试。但是,我们在这里所给出的都是最新版本的考试,这样应试者通过这些考试后拿到的证书有效期能够长久一些。上表并没有列出那些即将撤消的考试。

^{*} 不能同时选择两种。

ABOUT THE AUTHORS

David Johnson, a.k.a. "DJ," is a manager at a large systems integration and maintenance company in Austin, TX. He served many years in the networking trenches, working his way up the food chain. When not working or writing, DJ enjoys billiards, food, cigars, and wine. DJ can be reached at **count0@texas.net**.

Dawn Rader has been a networking writer, editor, and researcher since 1993. Since joining LANWrights, Inc. full-time in 1996, she has performed duties as Managing Editor on over 95 books. In her spare time, Dawn enjoys doing Hatha yoga, dancing, reading, and shooting pool. When not doing one of those, she's usually being walked by her 120-pound black Labrador Retriever, Benjamin, or being bossed around by her fat black cat, Boo.

ACKNOWLEDGMENTS

We would like to thank the following individuals for their contributions to this manuscript: Libby Chovanec, Jacqui King, Grant Miller, Barry Shilmover, James Michael Stewart, and Lee Scales. In addition, we would like to extend our thanks to Martin Grasdal for his attention to detail in performing a technical review of this manuscript.

Finally, to the wonderful people at The Coriolis Group: a big thank-you to Shari Jo Hehr, for her continued support of efforts on behalf of LANWrights; to Paula Kmetz and Sharon McCarson, for their guidance and support throughout this project; and finally to Anne Marie Walker and Jeff Dowdy, for their editorial and technical reviews of this book.

—Collectively

My thanks, as always, to the teams at LANWrights and Coriolis for giving me the opportunity to challenge myself and do something I enjoy.

Thanks to Stephanie for understanding and coping with the difficulties that come with working and writing.

And, as always, thanks to Mama Kitty for reminding me that nothing, absolutely nothing, is more important than eating and sleeping.

—David Johnson

I have so many wonderful people to thank for the myriad blessings in my life. First off, my continued thanks to Ed Tittel, my good friend and great boss. Ed: Thanks for giving me a chance and sticking by me over the past six and a half years...who woulda thunk it?!

Next up is my dearest friend, Mary Burmeister. Mary: You have shown me the true meaning of friendship over and over; I'm so fortunate to have you in my life! Thanks to Laura Nelson for always being there for me. Thanks to Tri, James, and Manny: Life just isn't worth living without dancing! To my beautiful mother and my extraordinary grandmother: Thank you for always loving me and believing in me. To Susan Arnold Lange: Thank you so much for helping me find the person I was meant to be.

-Dawn Rader

TABLE OF CONTENTS

| CHAPTE | R 1 |
|---------------|--|
| WINDO | WS 2000 ARCHITECTURE 1 |
| | Windows 2000 Overview 2 |
| | The Windows 2000 Architecture 3 |
| | Objects in Windows 2000 3 |
| | Processor Management 4 |
| 30 | User and Kernel Modes 7 |
| | User Mode 7 |
| | Kernel Mode 9 |
| | Memory Architecture and Management 14 |
| | Comparing Windows 2000 and Windows NT 4.x Architectures 17 |
| , | Windows NT Veterans' Roundup: What's New in Windows 2000? 19 |
| | Administration Features 19 |
| | Scalability Features 20 |
| | Security Features 20 |
| | Availability Features 21 |
| | Application and Services Features 22 |
| | Chapter Summary 23 |
| | Review Questions 27 |
| | Real-World Projects 31 |
| Снарте | 2 Selection of the State of the |
| | IC FOR INCTALLATION AND DEPLOYMENT |
| | |
| | Windows 2000 Server Requirements 36 |
| | The Hardware Compatibility List (HCL) 37 |
| 1 | Windows 2000 Server Maximum Hardware Support 41 |
| , | Using the Windows 2000 Readiness Analyzer 42 |
| 1 | Downloading and Running the Readiness Analyzer 42 Planning Server Installation 44 |
| | |
| | Step 2: Where Are We Now? 45 |
| | Step 2: Where Are We Going? 47 |
| | Step 3: Let's Go 47 |

| Planning Server Storage 49 |
|---|
| RAID 50 |
| Planning Server File Systems 52 |
| Planning Distributed File Systems 53 |
| Planning Network Services 55 |
| Windows 2000 Protocol Support 55 |
| Dynamic Domain Name System 56 |
| Planning Active Directory Structures 56 |
| Active Directory Organizational Units (OUs) 57 |
| Active Directory Domains 57 |
| Active Directory Trees 58 |
| Active Directory Forests 59 |
| Active Directory Sites 60 |
| The Active Directory Global Catalog 60 |
| Creating the Plan 60 |
| Assessing Unattended Installation Scenarios 60 |
| Creating a Source Folder for Unattended Installations 63 |
| Chapter Summary 64 |
| Review Questions 67 |
| Real-World Projects 71 |
| |
| CHADTED 3 |
| CHAPTER 3 |
| INSTALLING WINDOWS 2000 SERVER 7 |
| Installation Types and Methods 78 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 |
| Installation Types and Methods 78 Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 |
| Installation Types and Methods 78 Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 Upgrading to Windows 2000 Server 90 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 Upgrading to Windows 2000 Server 90 Working with Service Packs 91 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 Upgrading to Windows 2000 Server 90 Working with Service Packs 91 Troubleshooting Installation Problems 91 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 Upgrading to Windows 2000 Server 90 Working with Service Packs 91 Troubleshooting Installation Problems 91 Media Errors 92 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 Upgrading to Windows 2000 Server 90 Working with Service Packs 91 Troubleshooting Installation Problems 91 Media Errors 92 Nonsupported CD-ROM Drive 92 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 Upgrading to Windows 2000 Server 90 Working with Service Packs 91 Troubleshooting Installation Problems 91 Media Errors 92 Nonsupported CD-ROM Drive 92 Insufficient Disk Space 92 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 Upgrading to Windows 2000 Server 90 Working with Service Packs 91 Troubleshooting Installation Problems 91 Media Errors 92 Nonsupported CD-ROM Drive 92 Insufficient Disk Space 92 Failure of Dependency Service to Start 92 |
| Installation Types and Methods 78 Managing an Attended Installation of Windows 2000 Server 78 Windows 2000 Installation Procedures 78 CD-ROM Installation 81 Network Installation 84 Managing an Unattended Installation of Windows 2000 Server 84 Using Setup Manager and Unattended Answer Files 84 Creating and Configuring Automated Installation Methods 88 Upgrading to Windows 2000 Server 90 Working with Service Packs 91 Troubleshooting Installation Problems 91 Media Errors 92 Nonsupported CD-ROM Drive 92 Insufficient Disk Space 92 |

| Review Questions 94 Real-World Projects 97 | |
|---|----|
| CHAPTER 4 | |
| MANAGING RESOURCE ACCESS | 0: |
| Installing and Configuring File and Print Services 104 | |
| Working with Printers 106 | |
| Managing Folders and Shares 111 | |
| Working with Stand-Alone Dfs 115 | |
| Working with Domain-Based Dfs 116 | |
| Managing Access to Shares 117 | |
| Managing Web-Based Access to Files and Folders 118 | |
| Chapter Summary 119 | |
| Review Questions 120 | |
| Real-World Projects 125 | |
| CHAPTER 5 | |
| WORKING WITH HARDWARE AND DRIVERS 1 | 33 |
| Windows 2000 Server Hardware Environment 134 | |
| Minimum Requirements and Recommendations 136 | |
| The Role of Plug and Play 137 | |
| Windows 2000 Server Hardware Support 140 | |
| Other Ways to Check Your System 141 | |
| Windows 2000 Server Driver Classes and Structures 142 | |
| Configuring Hardware Devices 150 | |
| Hidden and Phantom Devices 155 | |
| Configuring Monitors 156 | |
| Handling Driver Signing Options 157 | |
| Updating Device Drivers 159 | |
| Troubleshooting Hardware Problems 162 | |
| Driver Verifier 163 | |
| Chapter Summary 166 | |
| Review Questions 166 | |
| Real-World Projects 172 | |
| CHAPTER 6 | |
| MANAGING SYSTEM PERFORMANCE, RELIABILITY, AND AVAILABILITY 17 | 79 |
| Managing Use of System Resources 180 | |
| Task Manager 180 | |
| System Monitor 186 | |

Chapter Summary 93

| Performance Options 204 |
|--|
| Disk Counters 204 |
| Reliability and Recovery 205 |
| Advanced Boot Options 205 |
| boot.ini 206 |
| Startup and Recovery Options 208 |
| Windows 2000 Backup 209 |
| Recovery Console 210 |
| Emergency Repair Process 210 |
| IntelliMirror Overview 210 |
| User Data Management 212 |
| Software Installation and Maintenance 214 |
| User Settings Management 215 |
| Remote Installation Service (RIS) 215 |
| Chapter Summary 218 |
| Review Questions 220 |
| Real-World Projects 223 |
| CHAPTER 7 |
| Managing Storage |
| Windows 2000 Storage Architecture 232 |
| Removable Storage 232 |
| Remote Storage 238 |
| User Profiles and Storage Issues 239 |
| Storage Issues 241 |
| Working with Data Compression 244 |
| Working with Data Encryption 248 |
| Recovery Agent 251 |
| EFS Architecture 252 |
| Encrypting Files and Folders 254 |
| Managing Disk Quotas 255 |
| Troubleshooting Disk Problems and Failures and Using |
| Disk Defragmenter 258 |
| Boot Sector 260 |
| Disk Defragmenter 261 |
| Emergency Repair Disk (ERD) 262 |
| Chapter Summary 266 |
| Review Questions 267 |
| Real-World Projects 273 |

| CHAPTER 8 | |
|--|----|
| NETWORKING WINDOWS 2000 SERVER 28 | 33 |
| Windows 2000 Network Architecture 284 | |
| The Open Systems Interconnection (OSI) Model: | |
| Standard for Layered Architectures 285 | |
| The Network Services and Programming Interface Functional Layer 28 | 8 |
| Transport Driver Interface (TDI) Boundary Layer 296 | |
| The Network Protocols Functional Layer 296 | |
| The Network Device Interface Specification (NDIS) | |
| Boundary Layer 297 | |
| The Network Adapter Cards Functional Layer 299 | |
| Windows 2000 Network Protocols and Services 300 | |
| Windows 2000 Network Protocols 300 | |
| Windows 2000 Network Services 313 | |
| Working with Virtual Private Networks (VPNs) 322 | |
| VPN Components 323 | |
| Addressing and Routing 324 | |
| Using VPNs with Advanced Networking Devices 325 | |
| Basic Routing and Protocol Management 327 | |
| Routing Fundamentals 329 | |
| Routing Protocols 334 | |
| Chapter Summary 335 | |
| Review Questions 338 | |
| Real-World Projects 343 | |
| CHAPTER 9 | |
| AAAAA GIAG ALIIMAA AAAAA AAAAA | _ |
| MANAGING NETWORK INTEROPERABILITY | 9 |
| Windows 2000 Interoperability Overview 350 | |
| Managing Multiple Protocols and Network Service Architectures 351 | |
| Functions of SNMP and Other Network Management Protocols 352 | |
| SNMP Communication 354 | |
| SNMP Communities 355 | |
| Novell NetWare Integration 356 | |
| NWLink IPX/SPX/NetBIOS Compatible | |
| Transport Protocol (NWLink) 357 | |
| GSNW 357 | |
| Services For NetWare 358 | |
| AppleTalk Network Integration 360 | |
| Understanding Apple Talk 360 File Server for Macintosh 361 | |
| File Server for Macintosh 361 | |

| The MacFile Utility 364 Print Server for Macintosh 368 Advanced Windows Networking Services 370 Unix Network Integration 370 Internetworking with SNA Hosts 371 Chapter Summary 371 Review Questions 372 Real-World Projects 375 |
|--|
| CHAPTER 10 |
| ADVANCED WINDOWS 2000 NETWORK SERVICES |
| Managing Server-Based Web Sites with IIS 380 |
| Installing IIS 382 |
| Working with the MMC 385 |
| Configuring IIS Using the HTML Internet Services Manager 392 |
| Indexing Server Content 395 Troubleshooting IIS 397 |
| Working with Remote Access 400 |
| RAS Overview 401 |
| Installing and Configuring RAS 401 |
| Managing Inbound Connections 403 |
| Working with Remote Access Policies 404 |
| Managing Remote Access Profiles 405 |
| Working with Terminal Services 406 |
| Remote Server Administration with Terminal Services 408 |
| Sharing Applications in Terminal Services 409 |
| Configuring Applications for Terminal Services 411 |
| Chapter Summary 411 |
| Review Questions 412 |
| Real-World Projects 414 |
| CHAPTER 11 |
| MANAGING WINDOWS 2000 SERVER SECURITY 421 |
| Using Policies to Manage System and Network Security 422 |
| Group Policy 424 |
| Security Policies 434 |
| Local Policies 436 |
| System Policies 436 |
| Using Predefined Security Templates 437 |
| Analyzing Security 438 |
| Using the Security Configuration Toolset 439 |
| |

| Understanding NTFS File System Security 440 |
|--|
| Viewing and Setting Permissions 442 |
| Securing a Windows NTFS Volume 443 |
| Using Special Access Permissions 444 |
| Which Permissions Take Precedence? 446 |
| Permission Inheritance 447 |
| Copying and Moving Files 448 |
| Combining NTFS and Share Permissions 449 |
| Auditing Windows 2000 Server 450 |
| Events That Can Be Audited 450 |
| Planning Auditing 451 |
| Configuring Auditing 452 |
| Auditing Resources 452 |
| Viewing Security Logs 452 |
| Using the Encrypting File System (EFS) 453 |
| Chapter Summary 455 |
| Review Questions 456 |
| Real-World Projects 461 |
| CHAPTER 12 |
| MANAGING USERS AND ACCOUNTS |
| Windows 2000 Authentication and Access Controls 468 |
| Windows 2000 Ruthentication and Access Controls 400 Windows 2000 Logon and Authentication Services 469 |
| Kerberos and Strong Authentication 469 |
| Windows NT Challenge-Response Authentication 472 |
| LAN Manager Authentication 473 |
| Understanding Windows 2000 Account Types 474 |
| User Logon Names 475 |
| Passwords 476 |
| Working with Local Accounts 476 |
| Working with Domain Accounts 477 |
| Working with Computer Accounts 483 |
| Troubleshooting Account Problems 484 |
| Active Directory Concepts and Issues 484 |
| Terms and Concepts 485 |
| Windows Domain Types and Models 488 |
| Managing Trust Relationships 489 |
| Interoperating with Windows NT Domains 490 |
| Using Account Policies 490 |
| Windows 2000 Account Policy Model 491 |
| Implementing Account Policies 491 |
| - |

| Configuring Account Policies 492 |
|---|
| Managing Account Policies 494 |
| Troubleshooting Account Policies 494 |
| Chapter Summary 494 |
| Review Questions 496 |
| Real-World Projects 502 |
| |
| CHAPTER 13 |
| AUTOMATING ADMINISTRATIVE TASKS 509 |
| Windows 2000 and Task Automation 510 |
| Task Scheduler 510 |
| Overview 511 |
| Scheduling Tasks Using the AT Command 512 |
| Scheduling Tasks Using Task Scheduler 516 |
| Best Practices 523 |
| Windows Script Host (WSH) 524 |
| CScript 525 |
| WScript 527 |
| WSH Files 527 |
| Using WSH 529 |
| Script Debugging 532 |
| Best Practices 534 |
| Logon Scripts 534 |
| History and Overview 534 |
| How Logon Scripts Work 536 |
| Environment Variables 536 |
| Script Commands 539 |
| Best Practices 549 |
| Chapter Summary 549 |
| Review Questions 550 |
| Real-World Projects 553 |
| CHAPTER 14 |
| Advances Missing and 2000 Constant |
| |
| Microsoft Management Console 560 |
| Administrative Tools 564 |
| Computer Management 566 |
| Event Viewer 570 |
| Licensing 574 |
| Services 575 |

| Add/Remove Hardware 581 |
|-------------------------------------|
| Add/Remove Programs 581 |
| Administrative Tools 581 |
| Date/Time 582 |
| Display 582 |
| Fax 583 |
| Folder Options 584 |
| Fonts 584 |
| Game Controllers 584 |
| Internet Options 585 |
| Keyboard and Mouse 585 |
| Licensing 585 |
| Network and Dial-Up Connections 585 |
| Phone and Modem Options 586 |
| Power Options 586 |
| Printers 586 |
| Regional Options 586 |
| Scanners and Cameras 586 |
| Scheduled Tasks 586 |
| Sounds and Multimedia 587 |
| System 587 |
| Chapter Summary 591 |
| Review Questions 591 |
| Real-World Projects 595 |
| CHAPTER 15 |
| SAMPLE TEST 605 |
| |
| CHAPTER 16 |
| ANSWER KEY 623 |
| Approprie A |
| APPENDIX A |
| Answers to Review Questions 637 |
| APPENDIX B |
| OBJECTIVES FOR EXAM 70-215 |
| ODECTIVES FOR EARIN / 0-2 13 |

STUDY RESOURCES 663

Control Panel Tools 579

APPENDIX C

Accessibility Options 580

| APPENDIX D WINDOWS SCRIPT HOST COMMANDS AND SYNTAX | 665 |
|--|-----|
| APPENDIX E WINDOWS 2000 SUPPORT TOOLS | 679 |
| GLOSSARY | 689 |
| INDEX | 701 |

WINDOWS 2000 ARCHITECTURE

After completing this chapter, you will be able to:

- ✓ Understand the Windows 2000 architecture and its components
- ✓ Understand multithreading, multitasking, and multiprocessing
- ✓ Identify the responsibilities and operation of user mode components
- ✓ Identify the responsibilities and operation of kernel mode components
- ✓ Understand the Windows 2000 virtual memory model
- ✓ Understand and identify the differences in architectures between Windows NT 4.x and Windows 2000
- ✓ Identify the new features of Windows 2000