EXAM ESCISS

专业认证考试的首推丛书

MCSE MEYERS 从证考试丛书

MGSE Windows® 2000 服务器部分 锁引源

MCSE Windows® 2000 L Server EXAM 10-215





DAN NEWLAND

(美) MCSE, MCT, CTT, A+, SERVER+ ROB SCRIMGER

MCT, MCSE, MCDBA, NETWORK+, A+, CTT





M_{IKE} M_{EYERS}

WUSE Windows 2000 服务器部分

(考试号:70-215)(英文版)

MCSE Windows 2000 Server (EXAM 70-215)

(美) DAN NEWLAND 著ROB SCRIMGER





Dan Newland, Rob Scrimger

MCSE Windows 2000 Server (EXAM 70-215)

ISBN: 0-07-219423-5

Copyright © 2002 by the McGraw-Hill Companies, Inc.

Original language published by The McGraw-Hill Companies, Inc. All Rights reserved. No part of this publication may be reproduced or distributed in any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

Authorized English language reprint edition jointly published by McGraw-Hill Education(Asia) Co. and China Machine Press. This edition is authorized for sale in the People's Republic of China only, excluding Hong Kong, Macao SAR and Taiwan. Unauthorized export of this edition is a violation of the Copyright Act. Violation of this Law is subject to Civil and Criminal Penalties.

本书英文影印版由机械工业出版社和美国麦格劳-希尔教育出版(亚洲)公司合作出版。此版本仅限在中华人民共和国境内(不包括香港、澳门特别行政区及台湾)销售。未经许可之出口,视为违反著作权法,将受法律之制裁。

未经出版者预先书面许可,不得以任何方式复制或抄袭本书的任何部分。

本书封面贴有 McGraw-Hill 公司激光防伪标签,无标签者不得销售。

北京市版权局著作权合同登记号:图字:01-2002-0093

图书在版编目(CIP)数据

MCSE WINDOWS 2000 服务器部分:考试号:70-215/(美)纽兰顿(Newland, D.),(美)斯克里姆格(Scrimger, R.)著. —北京:机械工业出版社,2002.3

(MIKE MEYERS MCSE 认证考试从书)

ISBN 7-111-10062-X

I. M··· □. ①组···②斯·· □. 窗口软件, Windows 2000—网络服务器—工程技术人员—资格考核—自学参考资料—英文 Ⅳ. TP316.86

中国版本图书馆 CIP 数据核字(2002)第 015091 号

机械工业出版社(北京市百万庄大街 22号 邮政编码 100037)

北京机工印刷厂印刷 • 新华书店北京发行所发行

2002年3月第1版第1次印刷

1000mm×1400mm · B5 · 14. 125 印张 · 550 千字

0 001-3 000 册

定价:56,00元(附光盘)

凡购本书,如有缺页、倒页、脱页,由本社发行部调换 本社购书热线电话(010)68993821、68326677-2527

About the Authors

Dan Newland has been working with Microsoft products for more than 10 years, and has been an MCSE on the Windows NT 3.51, Windows NT 4.0, and Windows 2000 tracks. He has also worked as a trainer and as a consultant/engineer on numerous large network installations. He is currently the IT manager for a firm in Fargo, ND.

Dan's career is a perfect example of the power of certification. He graduated from Moorhead State University in Minnesota with a degree in history, and then went on to a History Masters program in Eau Claire, WI. After completing his MA coursework, Dan found himself needing a real job (history, it seems, doesn't pay very well...) and eventually settled into a relatively low-level call center position. He quickly became known in the office as "the guy who can put games back on your computer." Dan was not terribly good at taking phone reservations, and this job was not long lived, but through it he met someone who knew someone who worked at a computer company.

At that time Dan's knowledge of computers was at a "home user" level. He was given a chance, though, because his teaching background made him a good candidate to be a trainer. From there, a steady stream of certifications (CAN, MCP, CTT, A+) allowed him to proceed to teaching more advanced topics, working onsite with the company's engineers, and eventually moving into a job as a consultant. From there he was able to write, travel for a year on the expense account of a huge corporation, and eventually take charge of his own network.

Because he never went to college for a computer science or IT-related degree, certification programs have been a critical part of Dan's career development. While just getting a certification does not by itself guarantee success, experience and a number of respected certifications makes for an extremely powerful resume, and opened doors.

When not working, Dan is normally either watching a movie, reading a mystery novel (generally the hard-boiled variety) or playing with new technology. His three loves are his wife Steph, dog Rudi, and the Minnesota Vikings—though the last one could better be described as love/hate.

Rob Scrimger For the past 20 years Rob Scrimger has worked as a computer operator, a programmer, a trainer, a network administrator, and a network manager for various companies. He has helped write several

TCP/IP books, including *Networking with Microsoft TCP/IP: Certified Administrator's Resource Edition* and *MCSE Training Guide: TCP/IP 2nd Edition*. Rob has three MCSEs to his credit: NT 3.5, NT 4.0, and Windows 2000 (Charter Member). In addition, he is an MCT, MCDBA, MCSE+I, MCP+SB, CTT, A+ Certified Technician, and Network + Certified.

About the Tech Editor

Grant Jones has worked as a network engineer for the past eight years, and is certified as an MCIWAD, MCSE, MCP+I, MCT, CNE 3/4, and CNI. For the past five years, Grant has been teaching the official CIW Master Administrator classes, which include Internetworking Professional, Server Administration, and Security Professional. He also teaches classes in electronic commerce. Grant has written courses on Netscape Mail and IIS 4.0; the course he developed on IIS 4.0 was taught to employees of Microsoft in Redmond, WA. Grant has also helped develop the security curriculum for ProsoftTraining. He has spoken at numerous trade shows including several Internet World expos and Internet Commerce Expo in Boston. Grant has also done technical editing for New Riders Publishing, SAMS, and McGraw-Hill.

Dedication

To Steph Newland. She not only put up with me during the writing of this book, she even married me around Chapter 7 or so!

-Dan Newland

As always, I would like to thank my family for supporting me and putting up with me during the writing process. I'd also like to thank WWOZ New Orleans for being on the Internet and for providing me with excellent accompaniment music to my typing. Keep up the good work.

-Rob Scrimger

Acknowledgments

Thanks first of all to Nancy Maragioglio, who years ago gave me my first professional writing assignment, and who is among the best people I have ever worked with. Thanks also to David Fugate of Waterside Productions for all his help getting me involved in this project, and for working out all of the confusing details. Eric Daeuber and Sandy Kraig both helped me in the production of this work, and Gareth, Mark, Jessica, Marcel, and Lisa all did a great job on editing and production of the book. Their professionalism and attention to detail has been nothing short of inspiring. Thanks also to all the other folks at Osborne/McGraw-Hill who have been instrumental in moving this information from me to you.

--Dan Newland

I'd like to thank Nancy for the opportunity to jump on this project and Grant for keeping the technical side honest.

—Rob Scrimger

INTERNATIONAL CONTACT INFORMATION

AUSTRALIA

McGraw-Hill Book Company Australia Pty. Ltd. TEL +61-2-9417-9899 FAX +61-2-9417-5687 http://www.mcgraw-hill.com.au books-it sydney@mcgraw-hill.com

CANADA

McGraw-Hill Ryerson Ltd. TEL +905-430-5000 FAX +905-430-5020 http://www.mcgrawhill.ca

GREECE, MIDDLE EAST, NORTHERN AFRICA

McGraw-Hill Hellas TEL +30-1-656-0990-3-4 FAX +30-1-654-5525

MEXICO (Also serving Latin America)

McGraw-Hill Interamericana Editores S.A. de C.V. TEL +525-117-1583 FAX +525-117-1589 http://www.mcgraw-hill.com.mx fernando_castellanos@mcgraw-hill.com

SINGAPORE (Serving Asia)

McGraw-Hill Book Company TEL +65-863-1580 FAX +65-862-3354 http://www.mcgraw-hill.com.sg mghasia@mcgraw-hill.com

SOUTH AFRICA

McGraw-Hill South Africa TEL +27-11-622-7512 FAX +27-11-622-9045 robyn_swanepoel@mcgraw-hill.com

UNITED KINGDOM & EUROPE (Excluding Southern Europe)

McGraw-Hill Education Europe TEL +44-1-628-502500 FAX +44-1-628-770224 http://www.mcgraw-hill.co.uk computing_neurope@mcgraw-hill.com

ALL OTHER INQUIRIES Contact:

Osborne/McGraw-Hill TEL +1-510-549-6600 FAX +1-510-883-7600 http://www.osborne.com omg_international@mcgraw-hill.com



May I See Your Passport?

What do you mean you don't have a passport? Why, it's sitting right in your hands, even as you read! This book is your passport to a very special place. You're about to begin a journey, my friend, a journey towards that magical place called *certification*! You don't need a ticket, you don't need a suitcase—just snuggle up and read this passport—it's all you need to get there. Are you ready? Let's go!

Your Travel Agent-Mike Meyers

Hello! My name's Mike Meyers. I've written a number of popular certification books and I'm the President of Total Seminars, LLC. On any given day, you'll find me replacing a hard drive, setting up a Web site, or writing code. I love every aspect of this book you hold in your hands. Its part of a powerful new book series called the *Mike Meyers' Certification Passports*. Every book in this series combines easy readability with a condensed format. In other words, the kind of book I always wanted when I went for my certifications. Putting this much information in an accessible format is an enormous challenge but I think we have achieved our goal and I am confident you'll agree.

I designed this series to do one thing and only one thing—to get you the only the information you need to achieve your certification. You won't find any fluff in here—the authors, Dan Newland and Rob Scrimger, packed every page with nothing but the real nitty-gritty of the certification exam. Every page is packed with 100% pure concentrate of certification knowledge! But we didn't forget to make the book readable. I hope you enjoy the casual, friendly style—I want you to feel as though the authors are speaking to you, discussing the certification—not just spewing facts at you.

My personal e-mail address is mikem@totalsem.com. Please feel free to contact me directly if you have any questions, complaints, or compliments.

XXII CHECK-IN

Your Destination—Windows 2000 Server Certification

This book is your passport to the Microsoft Windows 2000 Server exam (exam 70-215). Microsoft operating systems have become an industry standard, and the Microsoft Certified Professional program is one of the most respected certification tracks available to a computer engineer.

Exam 70-215 focuses on Windows 2000 Server and on technologies related to planning, creating, and maintaining a Microsoft-based network. Topics covered on the exam include installation of the server, configuration of networking components and services, and the addition and support of network users. New technologies such as the Active Directory and various security enhancements will also be looked at.

Your Guides—Dan Newland and Rob Scrimger

Do you like to watch professional wrestling? You do? Super! Then you're gonna love Dan (The Network Avenger) Newland and Rob (The Subnetter) Scrimger! These two pros will show you how to take on the Windows Server Exam and pin that sucker in the first round.

Dan is a Microsoft Certified Trainer (MCT) and also a Microsoft Certified Systems Engineer (MSCE). He'll show you how to pile-drive those tough test questions right out of the ring.

Rob wears just about every IT certification belt that I can think of. His in-depth knowledge of Windows 2000 Server, combined with his amazing ability to toss a folding chair into the back of tough questions, makes him the guy you want for this book!

Both Dan and Rob want you to know that your input is very important. You can contact Dan at passport@nwcon.net and Rob at Subnetter @ScrimTech.com to discuss any issues or questions relating to the book.

Why the Travel Theme?

One of my favorite topics is the parallel of gaining a certification to a taking a trip. All the elements are the same: preparation, an itinerary, a route—even mishaps along the way. Let me show you how it all works.

This book is divided into 10 chapters. Each chapter begins with an Itinerary, which provides objectives covered in each chapter and an ETA to

give you an idea of the time involved learning the skills in that chapter. Each chapter is broken down by real exam objectives, either those officially stated by the certifying body or, if the vendor doesn't provide these, our experts take on the best way to approach the topics. Also, each chapter contains a number of helpful items to bring out points of interest:

Exam Tip

Points out critical topics you're likely to see on the actual exam.



Travel Assistance

Directs you to additional sources such as books and Web sites to give you more information.



Local Lingo

Describes special terms in detail in a way you can easily understand.



Travel Advisory

Warns you of common pitfalls, misconceptions, and downright physical peril!



The end of the chapter gives you two handy tools. The Checkpoint reviews each objective covered in the chapter with a handy synopsis—a great way to quickly review. Plus, you'll find end of chapter questions and answers to test your newly acquired skills.

But the fun doesn't stop there! After you've read the book, pull out the CD and take advantage of the free practice questions! Use the full practice exam to hone your skills and keep the book handy to check answers.

If you want even more practice, log on to http://www.Osborne.com/ Passport, and for a nominal fee you'll get additional high-quality practice questions.

When you're passing the practice questions, you're ready to take the exam—go get certified!

XXIV CHECK-IN

The End of the Trail

The IT industry changes and grows constantly—and so should you. Finishing one certification is just a step in an ongoing process of gaining more and more certifications to match your constantly changing and growing skills. Read the Career Flight Path (Appendix B) at the end of the book to see where this certification fits into your personal certification goals. Remember, in the IT business, if you're not moving forward, you are way behind!

Good Luck on your certification! Stay in touch!

Mike Meyers Series Editor

Mala J

Mike Meyers' Certification Passport



	Check-In	XX
I	Installation and Configuration	1
1	Windows 2000 Server Versions and Installation Requirements	
	Installation Requirements	
	Objective 1.01	
	Windows 2000 Server Versions	4
	Windows 2000 Server	
	Windows 2000 Advanced Server	
	Windows 2000 Datacenter Server	
	Objective 1.02	
	Windows 2000 Pre-Installation Considerations	8
	Hardware Requirements	
	Hardware Support	
	The Hardware Compatibility List	10
	Obtaining Drivers	
	Other Pre-Installation Tasks	13
	CHECKPOINT	13
	Review Questions	14
	Review Answers	15
2	Installing Windows 2000 Server	17
	Objective 2.01	
	Perform an Attended Installation of	
	Windows 2000 Server	10
	Setup Methods	
	Local CD-ROM Install	10
	Network Install	

The Setup Process	20
The Text Mode Phase of Setup	22
The Graphical Portion of Setup	23
Completing Setup	26
Objective 2.02	
Upgrade a Server from Microsoft	
Windows NT 4.0	27
Upgrade Paths	27
Differences Between a Standard Install and an Upgrade	28
Using the Setup Wizard to Upgrade	29
Upgrading Windows NT Domain Controllers	33
Upgrading the Primary Domain Controller	33
Upgrading BDCs	34
Objective 2.03	
Perform an Unattended Installation of	
Windows 2000 Server	34
How Unattended Setup Works	34
The Unattended Installation Answer File	35
Uniqueness Database Files	35
Creating Unattended Setup Files	37
Setting Up the Setup Manager	37
Running the Setup Manager Wizard	37
Other Automated Methods for Installing Windows 2000:	
Sysprep and RIS	39
Sysprep	39
Remote Installation Services	42
Objective 2.04	
Deploy Service Packs	43
Service Packs and Hot Fixes	43
Web Install or Network Download	44
Deployment Using Group Policy	46
Windows Update	48
Objective 2.05	
Troubleshoot Failed Installations	48
Common Setup Problems and Solutions	
Setup Will Not Start	
Setup Does Not Complete Properly	
Windows 2000 Does Not Start Properly After	
the Install	50

Recovering from a Failed Upgrade	51
CHECKPOINT	51
Review Questions	
Review Answers	
Managing Hardware Devices and Drivers	59
Objective 3.01	
Configure Hardware Devices	60
Windows 2000 Hardware Support	
Understanding Plug and Play	
Other Hardware Enhancements	
Tools for Inspecting and Configuring Hardware	
Event Viewer	
Device Manager	
System Information	
Objective 3.02	
Install, Configure, and Troubleshoot Network	
Adapters and Drivers	69
Physical Adding of Devices	
Plug and Play Detection	
Hardware Installation Tools	
Verifying a Hardware Installation Using Device Manager	
Installing Devices Using the Add/Remove Hardware Wizard	
Installing Hardware Manually	
Assigning Resources Manually	
Objective 3.03	
Troubleshoot Problems with Hardware	70
Types of Troubleshooting Questions	
Verbal Clues	
Exhibits	
Common Hardware Problems	
Troubleshooting Tools Included with Windows 2000	
Using Event Viewer to Troubleshoot Hardware	/ /
Installation Failures	80
Using Device Manager to Troubleshoot Hardware	00
Installation Failures	ጸበ
Using Device Manager to Troubleshoot Driver Problems	
Using System Information Snap-in to Document	01
Your Hardware	82

Update Device Drivers	83
Obtaining Device Driver Updates	
Installing an Updated Driver	84
Objective 3.05	
Configure Driver Signing Options	86
File Signature Verification Options	
Administrator Option	
Objective 3.06	
Troubleshooting Checklist	89
Physical Malfunction	
Conflict with Another Device	
Missing or Improper Device Driver	
Improper Configuration	
CHECKPOINT	
Review Questions	9
Review Answers	93
	9!
Networking and Server Functionality Windows 2000 Network Components Objective 4.01	
Windows 2000 Network Components	
Windows 2000 Network Components	9
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot	9
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols Clients	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols Clients Services Objective 4.02	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols Clients Services	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols Clients Services Objective 4.02 TCP/IP Survival Guide	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols Clients Services Objective 4.02 TCP/IP Survival Guide Addressing	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols Clients Services Objective 4.02 TCP/IP Survival Guide Addressing Address Construction	
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols Clients Services Objective 4.02 TCP/IP Survival Guide Address Construction Address Classes	99 99 100 110 110 111 112 113
Windows 2000 Network Components Objective 4.01 Install, Configure, and Troubleshoot Network Protocols Network Components Protocols Clients Services Objective 4.02 TCP/IP Survival Guide Address Construction Address Classes Internal Address Ranges	99 99 100 100 110 111 112 112 113

	Configuring TCP/IP	126
	Using DHCP	127
	Tools for Checking TCP/IP Connectivity	127
	IPCONFIG	128
	PING	128
	Practicing Troubleshooting TCP/IP	128
	TCP/IP Name Resolution	133
	Computer (NetBIOS) Name Resolution	134
	Host Name Resolution	134
	How Resolution Occurs	135
	CHECKPOINT	137
	Review Questions	137
	Review Answers	139
5	Windows 2000 Networking Services	141
•	Objective 5.01	
	Understand the Active Directory	142
	The AD Directory Database	
	The AD Schema	143
	Partitions	143
	Objects and Attributes	143
	Active Directory Structures	144
	Logical AD Structure	145
	Physical Network Structure	147
	Planning Logical and Physical Domain Structures	148
	Domain Controllers	151
	Global Catalog Server	151
	Other DC Roles	152
	Mixed Mode and Native Mode	153
	Installing the Active Directory Service	154
	Objective 5.02	
	Install and Configure Network Services	155
	Windows 2000 DNS Server	155
	How Microsoft DNS Servers Work	156
	Installing the DNS Server and Snap-in	158
	Creating Zones	158
	Adding Resource Records	
	Configuration Options	161
	Troubleshooting DNS	162

WINS (Windows Internet Naming Service)	163
WINS Resolution	164
Installing and Configuring WINS	165
Adding Records	165
WINS Replication	166
Troubleshooting WINS	167
DHCP (Dynamic Host Configuration Protocol)	169
Installing DHCP	171
Scopes	172
Troubleshooting and Recovery	175
Objective 5.03	
Install and Configure Network Services	
for Interoperability	176
Macintosh OS	177
Print Services for Macintosh	177
UNIX OS	178
CHECKPOINT	178
Review Questions	
Review Answers	182
Windows 2000 Remote Access and Internet Sharing	185
Objective 6.01	
Configure, Monitor, and Troubleshoot	
Remote Access	188
Routing Protocols	
Routing Tables	
Static Routes	
RAS Protocols	
RAS Client Connection Methods	
Dial-up Connections	
Dial-in Authentication Security	
Choosing Dial-in Protocols	
	197
Modifying Connection Options	198
	198 198