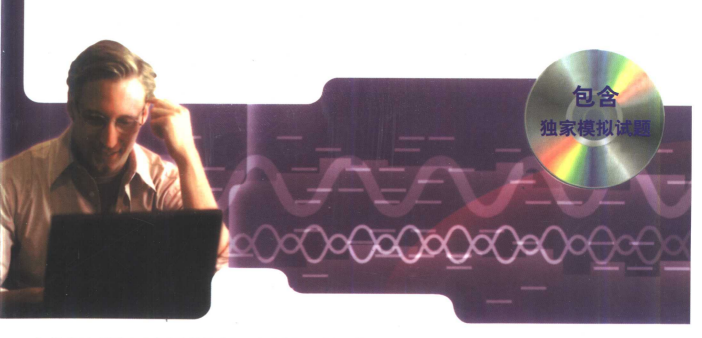
MCSE微软官方模拟试题影印从书

**Microsoft** Press

# MCS E Readiness Review

Exam 70-210

Microsoft® 2000 Windows 2000 Professional 模拟试题



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茎

北京大学出版社

http://cbs.pku.edu.cn

# Microsoft Windows 2000 Professional 模拟试题

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北京大学出版社

#### 内容简介

《MCSE 微软官方模拟试题影印丛书》是微软指定 MCSE 教材的配套书,是 MCP 认证考试的复习备考丛书。本丛书详尽地解析了 MCP 考试所要求掌握的重要问题,是您复习备考的好助手。所附光盘包含独家模拟试题、词汇表及相关的考试信息,直接指向真实的 MCP 考试目标。盘中还设置了自动记分项,随时向您反馈测试结果。

本书帮您评估您对 MCP 70-210 考试(Installing, Configuring, and Administering Microsoft Windows 2000 Professional)的准备情况,对您巩固复习会大有助益,同时还会使您更明了那些部分需要进一步学习。通过对本书和配套光盘的学习和演练,将大大增加您通过 MCSE 认证考试的机会。

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### 前言

MCSE(微软认证系统工程师)考试在 IT 界已经尽人皆知,其目的在于考查应试者对微软产品和技术的掌握程度。获得 MCSE 认证,意味着在计算机某些领域已经成为专家,从而拥有了通向高薪和高级职位的通行证。微软赋予 MCSE 认证的权威性,使其成为人人追逐的目标。

尽管许多 MCSE 考生已经对系统知识有了很深的了解,实践经验也很丰富,但面对考试时却往往显得无所适从,考试结果很不理想。因此,考生不仅要掌握系统知识,还必须进行必要的考前训练,以对考试内容、考试时间、考试形式等有一个全面的把握,掌握考试技巧,从而在考试中做到游刃有余,这和任何考试是一样的。我们推出这套《MCSE 微软官方模拟试题影印丛书》的目的,就是帮助考生省时、高效地准备 MCSE 考试,以达到事半功倍的效果。

本丛书由微软专家开发,直接针对 MCSE 考试目标,每门考试对应一本书,涵盖了考试所要求的一切内容。与普通书籍不同的是,本丛书的每本书都以"目标"代替我们所熟知的"章"、"节",使考生对真实考试的考点一目了然,从而有针对性地进行复习。每一个"目标"由"考点概述"、"模拟试题"和"模拟试题答案"组成。所有的模拟试题都是以单选或多选题形式出现,与真实考试完全一致,同时书中对所有选项(包括正确的与错误的)都加以详细解释。

同时,每本书附赠一张光盘,内含一套全真模拟试题,其中包括 50 道单选或多选题、时间提示项、自动记分项等,考生可以反复测试以掌握考试技巧。自动记分项将随时反馈测试结果,以便于考生全面了解知识掌握状况。光盘中还附有术语表、考试信息、以及与更多试题的链接,考生可以根据自身情况选择使用。

通过对本丛书及配套光盘的学习和演练,考生将会明确以下四个关键问题:

- 1. MCP 考试试题是什么样的?
- 2. 在哪个课题或技术领域占优势或处于劣势?
- 3. 应该重点学习哪一部分?
- 4. 为实际的考试作好准备了吗?

我们有理由相信,本套《MCSE 微软官方模拟试题影印丛书》将会指导考生顺利通过 MCSE 认证考试。

出版者

# Welcome to Installing, Configuring, and Administering Microsoft Windows 2000 Professional

Welcome to MCSE Readiness Review—Exam 70-210: Installing, Configuring, and Administering Microsoft Windows 2000 Professional. The Readiness Review series gives you a focused, timesaving way to identify the information you need to know to pass the Microsoft Certified Professional (MCP) exams. The series combines a realistic electronic assessment with a review book to help you become familiar with the types of questions that you will encounter on the MCP exam. By reviewing the objectives and sample questions, you can focus on the specific skills that you need to improve before taking the exam.

This book helps you evaluate your readiness for the MCP Exam 70-210: Installing, Configuring, and Administering Microsoft Windows 2000 Professional. When you pass this exam, you earn core credit toward Microsoft Certified Systems Engineer (MCSE) certification. In addition, when you pass this exam, you achieve Microsoft Certified Professional status.

**Note** You can find a complete list of MCP exams and their related objectives on the Microsoft Certified Professional Web site at http://www.microsoft.com/mcp.

The Readiness Review series lets you identify any areas in which you might need additional training. To help you get the training you need to successfully pass the certification exams, Microsoft Press publishes a complete line of self-paced training kits and other study materials. For comprehensive information about the topics covered in the Installing, Configuring, and Administering Microsoft Windows 2000 Professional exam, you might want to see the corresponding training kit: MCSE Training Kit—Microsoft Windows 2000 Professional.

# **Before You Begin**

This MCSE Readiness Review consists of two main parts: the Readiness Review electronic assessment program on the accompanying compact disc and this Readiness Review book.

### The Readiness Review Components

The electronic assessment is a practice certification test that helps you evaluate your skills. It provides instant scoring feedback so that you can determine areas in which additional study might be helpful before you take the certification exam. Although your score on the electronic assessment does not necessarily indicate what your score will be on the certification exam, it does give you the opportunity to answer questions that are similar to those on the actual certification exam.

The Readiness Review book is organized by the exam's objectives. Each chapter of the book covers one of the seven primary groups of objectives on the actual exam, called the *Objective Domains*. Each Objective Domain lists the tested skills you need to master in order to answer the exam questions. Because the certification exams focus on real-world skills, the "Tested Skills and Suggested Practices" sections emphasize the practical application of the exam objectives. Each Objective Domain includes a list of further readings to help you understand the objectives and increase your ability to perform the tasks or skills specified by the objectives.

Within each Objective Domain, you will find the related objectives that are covered on the exam. Each objective provides you with the following:

- Key terms you must know to understand the objective. Knowing these terms can help you answer the objective's questions correctly.
- Several sample exam questions with the correct answers. The answers are accompanied by explanations of each correct and incorrect answer. (These questions match the questions on the electronic assessment.)

Take the electronic assessment first to determine which exam objectives you need to study; then use the Readiness Review book to learn more about those particular objectives. You can also use the Readiness Review book to research the answers to specific sample test questions. Keep in mind that to pass the exam, you should understand not only the answer to the question, but also the concepts on which the correct answer is based.

### MCP Exam Prerequisites

No exams or classes are required before you take the Installing, Configuring, and Administering Microsoft Windows 2000 Professional exam. However, in addition to the skills tested by the exam, you should have a working knowledge of the operation and support of hardware and software in standalone computers. This knowledge should include the following:

- Be able to use an operating system with a graphical user interface, such as Microsoft Windows 95, Microsoft Windows 98, Microsoft Windows NT 4, or Microsoft Windows 2000.
- Understand current networking technology.
- Successfully complete the MCSE Training Kit—Microsoft Windows 2000 Professional.

Note After you have used the Readiness Review and determined that you are prepared for the exam, use the Get More MCP Information link provided on the home page of the electronic assessment tool for information on scheduling the exam. You can schedule exams up to six weeks in advance, or as late as one working day before the exam date.

#### **Know the Products**

Microsoft's certification program relies on exams that measure your ability to perform a specific job function or set of tasks. Microsoft develops the exams by analyzing the tasks performed by people who are currently working in the field. Therefore, the specific knowledge, skills, and abilities relating to the job are reflected in the certification exam.

Because the certification exams are based on real-world tasks, you need to gain handson experience with the applicable technology to master the exam. You should consider hands-on experience a prerequisite for passing an MCP exam. Many of the questions relate directly to Microsoft products or technology, so use opportunities at your organization or home to practice using the relevant tools.

# **Using the MCSE Readiness Review**

Although you can use the Readiness Review in a number of ways, you might start your studies by taking the electronic assessment as a pretest. After completing the exam, review your results for each Objective Domain and focus your study first on the Objective Domains on which you received the lowest scores. The electronic assessment allows you to print your results, and a printed report of how you fared can be useful when reviewing the exam material in this book.

After you have taken the Readiness Review electronic assessment, use the Readiness Review book to learn more about the Objective Domains that you find difficult and to find listings of appropriate study materials that might supplement your knowledge. By reviewing why the answers are correct or incorrect, you can determine whether you need to study the objective topics more.

You can also use the Readiness Review book to focus on the exact objectives that you need to master. Each objective in the book contains several questions that help you determine whether you understand the information related to that particular skill. The book is also designed to allow you to answer each question before turning the page to review the correct answer.

The best method to prepare for the MCP exam is to use the Readiness Review book in conjunction with the electronic assessment and other study material. A thorough study of the material combined with substantial real-world experience is the best preparation for the MCP exam.

# **Understanding the Readiness Review Conventions**

Before you start using the Readiness Review, you need to understand the terms and conventions used in the electronic assessment and book.

### **Question Numbering System**

The Readiness Review electronic assessment tool and book contain reference numbers for each question. Understanding the numbering format will help you use the Readiness Review more effectively. When Microsoft creates the exams, the questions are grouped by job skills called *objectives*. These objectives are then organized by sections known as *Objective Domains*. Each question can be identified by the Objective Domain and the objective it covers. The question numbers follow this format:

Test Number. Objective Domain. Objective. Question Number

For example, question number 70-210.02.01.003 means this is question three (003) for the first objective (01) in the second Objective Domain (02) of the Installing, Configuring, and Administering Microsoft Windows 2000 Professional exam (70-210). Refer to

the "Exam Objectives Summary" section later in this introduction to locate the numbers associated with particular objectives. Each question is numbered based on its presentation in the printed book. You can use this numbering system to reference questions on the electronic assessment or in the Readiness Review book. Even though the questions in the book are organized by objective, questions in the electronic assessment and the actual certification exam are presented in random order.

#### **Notational Conventions**

The following Textual conventions are used throughout this book to differentiate various technical elements:

- Characters or commands that you type appear in **bold lowercase** type. Bold type is also used to identify key terms in the text that are defined in the glossary of the electronic assessment program.
- Variable information, URLs, and emphasized words are italicized. Italic is also used for book titles.
- Acronyms, filenames with extensions, and NetBIOS short names for domains appear in FULL CAPITALS.
- Folder names and interface elements, such as radio buttons and check box labels, are displayed in Initial Capitals.

#### **Notes**

Notes appear throughout the book.

- Notes marked Caution contain information you will want to know before continuing with the book's material.
- Notes marked Note contain supplemental information.
- Notes marked Tip contain helpful process hints.

# Using the Readiness Review Electronic Assessment

The Readiness Review electronic assessment is designed to provide you with an experience that simulates that of the actual MCP exam. The electronic assessment questions are similar to those you will see on the certification exam. Furthermore, the electronic assessment format approximates the certification exam format and includes additional features to help you prepare for the real exam.

Each iteration of the electronic assessment consists of 50 questions covering all the objectives for the Installing, Configuring, and Administering Microsoft Windows 2000

Professional exam. (The actual certification exams generally consist of 50 to 70 questions.) Just as on a real certification exam, you see questions from the objectives in random order during the practice test. Similar to the certification exam, the electronic assessment allows you to mark questions and review them after you finish the test.

To increase its value as a study aid, you can take the electronic assessment multiple times. Each time, you are presented with a different set of questions in a revised order; however, some questions might be repeated.

If you have used one of the certification exam preparation tests available from Microsoft, the Readiness Review electronic assessment should look familiar. The difference is that the electronic assessment provides you with the opportunity to learn as you take the exam.

# Installing and Running the Electronic Assessment Software

Before you begin using the electronic assessment, you need to install the software. You need a computer running Microsoft Windows 95 or Windows NT 4 with Service pack 3 or higher and Internet Explorer 5.01 or higher with the following minimum configuration:

- A multimedia PC with a 75 Mhz Pentium or higher processor
- Microsoft Internet Explorer 5.0 or later
- 16 MB RAM for Windows 95 or Windows 98, or
- 32 MB RAM for Windows NT, or
- 64 MB RAM for Windows 2000
- 17 MB of available hard disk space
- A double-speed CD-ROM drive or better
- A super VGA display with at least 256 colors
- A Microsoft Mouse or compatible pointing device (recommended)

#### ➤ To install the electronic assessment, perform these steps.

1. Insert the Readiness Review compact disc into your CD-ROM drive.

An autorun program will initiate, and a dialog box appears indicating that you are installing the MCSE Readiness Review Setup program. If the autorun program does not launch on your system, select Run from the Start menu and type d: setup.exe (where d is the name of your CD-ROM drive).

2. Click Next.

The License Agreement dialog box appears.

- 3. To continue with the installation of the electronic assessment engine, you must accept the license agreement by clicking Yes.
- 4. The Choose Destination Location dialog box appears showing a default installation directory.
  - Either accept the default or change the installation directory if needed. Click Next to copy the files to your hard drive.
- A Question dialog box appears asking whether you would like Setup to create a
  desktop shortcut for this program. If you click Yes, an icon will be placed on your
  desktop.
- 6. The Setup Complete dialog box appears. Select whether you want to view the README.TXT file after closing the Setup program, and then click Finish.

The electronic assessment software is completely installed. If you chose to view the README.TXT file, it will launch in a new window. For optimal viewing, enable word wrap.

#### ► To start the electronic assessment, follow these steps.

1. From the Start menu, point to Programs, point to MCSE Readiness Review, and then click MCSE RR Exam 70-210.

The electronic assessment program starts.

2. Click Start Test.

Information about the electronic assessment program appears.

3. Click OK.

**Note** The electronic assessment programs are designed to run one at a time and will not run simultaneously with other Readiness Review electronic assessment programs.

### Taking the Electronic Assessment

The Readiness Review electronic assessment consists of 50 multiple-choice questions, and as in the certification exam, you can skip questions or mark them for later review. Each exam question contains a question number that you can use to refer back to the Readiness Review book.

Before you end the electronic assessment, you should make sure to answer all of the questions. When the exam is graded, unanswered questions are counted as incorrect and will lower your score. Similarly, on the actual certification exam, you should complete all questions or they will be counted as incorrect. No trick questions appear on the exam. The correct answer will always be among the list of choices. Some questions might have more than one correct answer, and this will be indicated in the question. A good strategy is to eliminate the most obvious incorrect answers first to make it easier for you to select the correct answers.

You have 75 minutes to complete the electronic assessment. During the exam, you will see a timer indicating the amount of time you have remaining. This will help you to gauge the amount of time you should use to answer each question and to complete the exam. The amount of time you are given on the actual certification exam varies with each exam. Generally, certification exams take approximately 90 minutes to complete.

#### **Ending and Grading the Electronic Assessment**

When you click the Score Test button, you have the opportunity to review the questions you marked or left incomplete. The electronic assessment is graded when you click the Score Test button, and the software presents your section scores and your total score.

**Note** You can always end a test without grading your electronic assessment by clicking the Home button.

After your electronic assessment is graded, you can view the correct and incorrect answers by clicking the Review Questions button.

#### Interpreting the Electronic Assessment Results

The Score screen shows you the number of questions in each Objective Domain section, the number of questions you answered correctly, and a percentage grade for each section. You can use the Score screen to determine where to spend additional time studying. On the actual certification exam, the number of questions and passing score will depend on the exam you are taking. The electronic assessment records your score each time you grade an exam so that you can track your progress over time.

#### ➤ To view your progress and exam records, follow these steps.

1. From the electronic assessment main menu, click View History.

All of your attempt scores appear.

2. Click on a test attempt date/time to view your score for each objective domain.

The section score for each attempt appears. You can review the section score information to determine which Objective Domains you should study further. You can also use the scores to determine your progress as you continue to study and prepare for the real exam.

#### **Ordering More Questions**

Self Test Software offers practice tests to help you prepare for a variety of MCP certification exams. These practice tests contain hundreds of additional questions and are similar to the Readiness Review electronic assessment. For a fee, you can order exam practice tests for this exam and other Microsoft certification exams. Click the Order More Questions link on the electronic assessment home page for more information.

### **Using the Readiness Review Book**

You can use the Readiness Review book as a supplement to the Readiness Review electronic assessment or as a standalone study aid. If you decide to use the book as a standalone study aid, review the Table of Contents or the list of objectives to find topics of interest or an appropriate starting point for you. To get the greatest benefit from the book, use the electronic assessment as a pretest to determine which Objective Domains to study. Or, if you would like to research specific questions while taking the electronic assessment, you can use the question number located on the question screen to reference the question number in the Readiness Review book.

One way to determine areas where additional study might be helpful is to carefully review your individual section scores from the electronic assessment and note objective areas where your score could be improved. The section scores correlate to the Objective Domains listed in the Readiness Review book.

### **Reviewing the Objectives**

Each Objective Domain in the book contains an introduction and a list of practice skills. Each list of practice skills describes suggested tasks you can perform to help you understand the objectives. Some of the tasks suggest reading additional material, while others are hands-on practices using software or hardware. Pay particular attention to the hands-on suggestions, as the certification exam reflects real-world knowledge you can gain only by working with the technology. Increasing your real-world experience will improve your performance on the exam.

After you have determined the objectives you would like to study, you can use the Table of Contents to locate the objectives in the Readiness Review book. When reviewing a specific objective, you should make sure you understand the purpose of the objective and the skill or knowledge it is measuring on the certification exam. You can study each objective separately, but you might need to understand the concepts explained in other objectives.

Make sure you understand the key terms in each objective. You will need a thorough understanding of these terms to answer the objective's questions correctly. Key term definitions are located in the glossary of the electronic assessment on this book's compact disc.

#### **Reviewing the Questions**

Each objective contains three or more questions followed by the possible answers. After you review the question and select a probable answer, you can turn to the corresponding answer section to determine whether you answered the question correctly. (For information about the question numbering format, see "Question Numbering System," earlier in this introduction.)

The Readiness Review briefly discusses each possible answer and provides a specific reason why each answer is correct or incorrect. You should review the answer explanations to help you understand why the correct answer is the best answer among the choices given. You should understand not only the answer to the question, but the concepts that the correct answer is based on. If you feel you need more information about a topic or you do not understand the answer, use the "Further Readings" section to learn where you can find more information.

The answers to the questions in the Readiness Review are based on current industry specifications and standards. However, the information provided by the answers is subject to change as technology improves and changes.

# **Exam Objectives Summary**

The Installing, Configuring, and Administering Microsoft Windows 2000 Professional certification (70-210) exam measures your ability to install, configure, and troubleshoot hardware resources, Windows 2000 Professional, and network protocols and services; implement and administer computer resources; monitor and optimize operating system performance; and implement, monitor, and troubleshoot Windows 2000 security. In addition, this test measures the skills required to manage, monitor, and optimize the desktop environment by using Group Policy. Before taking the exam, you should be proficient in the job skills listed in the following sections. The sections provide the exam objectives and the corresponding objective numbers (which you can use to reference the questions in the Readiness Review electronic assessment and book) grouped by Objective Domains.

### **Objective Domain 1: Installing Windows 2000 Professional**

The objectives in Objective Domain 1 are as follows:

- Objective 1.1 (70-210.01.01)—Perform an attended installation of Windows 2000 Professional.
- Objective 1.2 (70-210.01.02)—Perform an unattended installation of Windows 2000 Professional.
- Objective 1.3 (70-210.01.03)—Upgrade from a previous version of Windows to Windows 2000 Professional.
- Objective 1.4 (70-210.01.04)—Deploy service packs.
- Objective 1.5 (70-210.01.05)—Troubleshoot failed installations.

# **Objective Domain 2: Implementing and Conducting Administration of Resources**

The objectives in Objective Domain 2 are as follows:

- Objective 2.1 (70-210.02.01)—Monitor, manage, and troubleshoot access to files and folders.
- Objective 2.2 (70-210.02.02)—Manage and troubleshoot access to shared folders.
- Objective 2.3 (70-210.02.03)—Connect to local and network print devices.
- Objective 2.4 (70-210.02.04)—Configure and manage file systems.

# Objective Domain 3: Implementing, Managing, and Troubleshooting Hardware Devices and Drivers

The objectives in Objective Domain 3 are as follows:

- Objective 3.1 (70-210.03.01)—Implement, manage, and troubleshoot disk devices.
- Objective 3.2 (70-210.03.02)—Implement, manage, and troubleshoot display devices.
- Objective 3.3 (70-210.03.03)—Implement, manage, and troubleshoot mobile computer hardware.
- Objective 3.4 (70-210.03.04)—Implement, manage, and troubleshoot input and output (I/O) devices.

- Objective 3.5 (70-210.03.05)—Update drivers.
- Objective 3.6 (70-210.03.06)—Monitor and configure multiple processing units.
- Objective 3.7 (70-210.03.07)—Install, configure, and troubleshoot network adapters.

# Objective Domain 4: Monitoring and Optimizing System Performance and Reliability

The objectives in Objective Domain 4 are as follows:

- Objective 4.1 (70-210.04.01)—Manage and troubleshoot driver signing.
- Objective 4.2 (70-210.04.02)—Configure, manage, and troubleshoot Task Scheduler.
- Objective 4.3 (70-210.04.03)—Manage and troubleshoot the use and synchronization of offline files.
- Objective 4.4 (70-210.04.04)—Optimize and troubleshoot performance of the Windows 2000 Professional desktop.
- Objective 4.5 (70-210.04.05)—Manage hardware profiles.
- Objective 4.6 (70-210.04.06)—Recover system state data and user data.

# **Objective Domain 5: Configuring and Troubleshooting the Desktop Environment**

The objectives in Objective Domain 5 are as follows:

- Objective 5.1 (70-210.05.01)—Configure and manage user profiles.
- Objective 5.2 (70-210.05.02)—Configure support for multiple languages or multiple locations.
- Objective 5.3 (70-210.05.03)—Manage applications by using Windows Installer packages.
- Objective 5.4 (70-210.05.04)—Configure and troubleshoot desktop settings.
- Objective 5.5 (70-210.05.05)—Configure and troubleshoot fax support.
- Objective 5.6 (70-210.05.06)—Configure and troubleshoot accessibility services.

# Objective Domain 6: Implementing, Managing, and Troubleshooting Network Protocols and Services

The objectives in Objective Domain 6 are as follows:

- Objective 6.1 (70-210.06.01)—Configure and troubleshoot the TCP/IP protocol.
- Objective 6.2 (70-210.06.02)—Connect to computers by using dial-up networking.
- Objective 6.3 (70-210.06.03)—Connect to shared resources on a Microsoft network.

# Objective Domain 7: Implementing, Monitoring, and Troubleshooting Security

The objectives in Objective Domain 7 are as follows:

- Objective 7.1 (70-210.07.01)—Encrypt data on a hard disk by using Encrypting File System (EFS).
- Objective 7.2 (70-210.07.02)—Implement, configure, manage, and troubleshoot local security policy.
- Objective 7.3 (70-210.07.03)—Implement, configure, manage, and troubleshoot local user accounts.
- Objective 7.4 (70-210.07.04)—Implement, configure, manage, and troubleshoot local user authentication.
- Objective 7.5 (70-210.07.05)—Implement, configure, manage, and troubleshoot a security configuration.

# **Getting More Help**

A variety of resources are available to help you study for the exam. Your options include instructor-led classes, seminars, self-paced kits, or other learning materials. The materials described here are created to prepare you for MCP exams. Each training resource fits a different type of learning style and budget.