



微软独家授权

Microsoft Press

MCSE 官方模拟试题

Microsoft®
Windows®

考试
70-221

- 全面解析考试重点
- 真实演练考试过程

2000 网络基础 结构设计

英汉对照

官方
模拟试题



★ 利用光盘中交互式模拟试题测试您的专业知识，助您走向成功之路

[美] Emmett Dulaney 著
MeasureUp 公司 译
常晓波

36-43



清华大学出版社
<http://www.tup.tsinghua.edu.cn>



MCSE 官方模拟试题—— Microsoft Windows 2000 网络基础 结构设计

[美] Emmett Dulaney, MeasureUp 公司 著
常晓波 译

本书附盘可从本馆主页 <http://lib.szu.edu.cn/>
上由“馆藏检索”该书详细信息后下载,
也可到视听部复制



A1007897

清华大学出版社

(京)新登字 158 号

内 容 简 介

本书是《MCSE 官方模拟试题》系列丛书之一。本书及配书光盘帮助您评估对 MCP 考试 70-221: “Microsoft Windows 2000 网络基础结构设计”考试的准备情况。除使用测试范围列出了需要掌握的测试技能、相应模拟试题及参考答案外,还使用案例分析模型模拟真实的工作环境,要求学习者根据案例所给信息进行综合分析并决策,从而测试您在 70-221 考试方面的综合能力。本书采用中英文对照排版,方便读者学习和参加 MCSE 英语试卷的考试。配书光盘为您提供了电子化模拟试题,供您检验自己对测试技能的掌握情况,以确定进一步学习的重点。

本书适合准备参加 MCSE 考试的人员学习。

MCSE Readiness Review-Exam 70-221: Designing a Microsoft Windows 2000 Network Infrastructure
Microsoft Press

Copyright © 2000 by Microsoft Corporation

Original English language edition published by Microsoft Press, a Division of Microsoft Corporation

All rights reserved.

No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the Publisher. For sale in the People's Republic of China only.

本书中文简体版由 Microsoft Press 授权清华大学出版社出版发行,未经出版者书面许可,不得以任何方式复制或抄袭本书的任何部分。

北京市版权局著作权合同登记号:图字 01-2001-3500 号

版权所有,翻印必究。

本书封面贴有清华大学出版社激光防伪标签,无标签者不得销售。

书 名: MCSE 官方模拟试题 ——Microsoft Windows 2000 网络基础结构设计

作 者: [美] Emmett Dulaney, MeasureUp 公司

译 者: 常晓波

责任编辑: 韩宏志 毛光飞

出 版 者: 清华大学出版社(北京清华大学学研大厦,邮编 100084)

<http://www.tup.tsinghua.edu.cn>

印 刷 者: 清华大学印刷厂

发 行 者: 新华书店总店北京发行所

开 本: 787×1092 1/16 印张: 24.5 插页: 3 字数: 585 千字

版 次: 2002 年 2 月第 1 版 2002 年 2 月第 1 次印刷

书 号: ISBN 7-900641-15-7

印 数: 0001~4000

定 价: 58.00 元(含 1 张光盘)

前 言

必要准备

如何使用本书

测试重点摘要

获取更多帮助

Welcome to Designing a Microsoft Windows 2000 Network Infrastructure

Welcome to *MCSE Readiness Review—Exam 70-221: Designing a Microsoft Windows 2000 Network Infrastructure*. The Readiness Review series gives you a focused, time-saving 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 70-221: Designing a Microsoft Windows 2000 Network Infrastructure. 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 MCP Exam 70-221 uses case study-based questions. The case study model is used to simulate an on-the-job environment. Using the case study, you have an opportunity to make decisions based on your analysis of the information.

The case studies do not map to any particular objective, but the questions map to all the objectives. In addition, you can familiarize yourself with the exam environment by examining the case study demo. Download the demo from <http://www.microsoft.com/trainingandservices/exams/examasearch.asp?PageURL=/TrainingAndServices/content/exams/70-221.txt>.

The Readiness Review series lets you identify any areas in which you may 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 Designing a Microsoft Windows 2000 Network Infrastructure exam, see the corresponding MCSE training kit—*Designing a Microsoft Windows 2000 Network Infrastructure*.

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 you can determine areas in which additional study may 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.

前 言

欢迎阅读《MCSE 官方模拟试题——Microsoft Windows 2000 网络基础结构设计》。《MCSE 官方模拟试题》系列丛书可使您集中和快速地了解通过 Microsoft Certified Professional (微软认证专家, MCP)考试所需的信息。该系列丛书将电子化模拟测试与配套书结合起来,以帮助您尽快熟悉 MCP 考试中的试题类型。通过复习重点和例题,可在参加考试之前集中学习您需要提高的具体技能。

本书可以帮助评估您对“MCP 考试 70-221: Microsoft Windows 2000 网络基础结构设计”考试的准备情况。如果通过该考试,您将取得 Microsoft Certified Systems Engineer (微软认证系统工程师, MCSE)认证所需的必修学分。此外,您还可取得 MCP 的资格。



注意 可以访问微软认证专家网站,查阅 MCP 考试的完整资料列表及相关测试重点,网址是: <http://www.microsoft.com/mcp>。

本书思考题都以案例分析为基础,使用案例分析模型模拟真实的工作环境。使用案例分析,可以根据您对所给信息的分析进行决策。

案例分析没有与任何特定测试重点相对应,但这些问题涉及所有的测试重点。此外,通过案例分析,还可以熟悉真实的考试环境。可以通过 <http://www.microsoft.com/trainingand-services/exams/examsearch.asp?PageURL=/TrainingAndServices/content/exams/70-221.text> 下载案例分析演示文稿。

《MCSE 官方模拟试题》系列丛书可帮助您确定还需要在哪些方面进行额外的训练。为帮助您进行顺利通过认证考试所需的训练,微软出版社出版了一整套自学工具书及其他学习资料。有关“Microsoft Windows 2000 网络基础结构设计”考试内容的详细信息,请参见相应的培训教材:《MCSE 制胜宝典——Microsoft Windows 2000 网络基础结构设计》(北京,清华大学出版社,2001年)。

必要准备

《MCSE 官方模拟试题》主要包括两部分:配套光盘中的“官方模拟试题”电子化测试程序和本书。

本书内容

电子化测试试题是一种认证测试练习,它可以帮助您对自己的技能进行评估。它提供即时的得分情况的反馈信息,以帮助您确定在参加认证考试之前还需要熟悉哪些内容。尽

The Readiness Review book is organized by the exam's objectives. Each chapter of the book pertains to one of the six primary groups of objectives on the actual exam, called the *Objective Domains*. Each Objective Domain lists the tested skills you need to master to adequately answer the exam questions. Because the certification exams focus on realworld skills, the Tested Skills and Suggested Practices lists provide practices that emphasize the practical application of the exam objectives. Each Objective Domain also provides suggestions for further reading or additional resources to help you understand the objectives and increase your ability to perform the task 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.)

The Readiness Review book also includes five Case Studies, each of which presents a real-world scenario with questions very much like the ones on the actual exam. Each Case Study details an on-the-job scenario at a fictitious company and then is followed by a number of sample exam questions based on the scenario.

You use the electronic assessment to determine the exam objectives that you need to study, and then use the Readiness Review book to learn more about those particular objectives and discover additional study materials to supplement your knowledge. 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 Designing a Microsoft Windows 2000 Network Infrastructure 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 on Windows 2000 Server networks. This knowledge should include:

- Analyzing Business Requirements
- Analyzing Technical Requirements
- Designing a Windows 2000 Network Infrastructure
- Designing for Internet Connectivity
- Designing a Wide Area Network Infrastructure
- Designing a Management and Implementation Strategy for Windows 2000 Networking

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

管在电子化测试中的得分不一定就代表您在认证考试中的实际得分，但它确实能为您提供回答类似于实际认证考试中的问题的机会。

本书是按照考试的内容进行组织的。全书共分两大部分，“测试范围”和“案例分析”。第 I 部分共有 6 章，每章相当于实际考试的 6 部分主要测试范围的一项，即每一章都是一个测试范围。针对在考试中所要回答的问题，每一章都列出了您需要掌握的技能。因为认证考试注重实际应用技能，所以“测试技能与重点练习”部分列出了通过考试所必须掌握的各种实践技能。各章还推荐参考书目或其他资源，以帮助您理解各章内容并提高完成其规定任务或技能的能力。

每一章中都包括与考试有关的内容。各测试重点包括：

- 理解测试重点必须了解的关键术语。了解术语可帮助您正确回答测试重点的思考题。
- 若干附有正确答案的考试例题。在答案中还给出对各正确和错误答案的解释(这些问题和电子化测试当中的问题是配套的)。

本书的第 II 部分共包括 5 章，即 5 个案例分析，其中每一个都代表一种真实的场景，而且其问题非常类似于实际的认证考试。每个案例分析都具体描述了一个假想公司的工作场景，然后根据这个场景，提出一些模拟测试题。

在学习本书之前，您可以首先进行电子化测试，以确定您需要学习的考试重点，然后再使用本书学习有关具体测试重点的详细内容，并查阅一些相关的学习资料以补充所学知识。您还可使用本书分析具体测试例题的答案。应当时刻牢记：要通过考试，不仅应该理解问题的答案，还要理解正确答案所依据的各种概念。

MCP 考试预备知识和技能

在参加“Microsoft Windows 2000 网络基础结构设计”考试之前，您不需要参加任何考试和培训。但是除了该认证考试测试的技能外，您还应该具有在 Windows 2000 Server 网络上对软硬件支持和操作的工作经验。这些知识和技能如下：

- 商业需求分析
- 技术要求分析
- Windows 2000 网络基础结构设计
- Internet 连通性设计
- 广域网基础结构设计
- 设计 Windows 2000 Networking 管理和实现策略



注意 当您学习完本书并决定参加该考试时，可通过电子化测试工具的主页提供的 Get More MCP Information 链接获取有关考试安排方面的信息。您可提前 6 个星期，或者在考试当日的前一个工作日报名参加考试。

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 hands-on experience with the applicable technology in order to master the exam. In a sense, you might consider hands-on experience in an organizational environment to be 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 studies first on the Objective Domains for 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 may supplement your knowledge. By reviewing why the answers are correct or incorrect, you can determine if 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 if you understand the information related to that particular skill. The book is also designed for 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. Thoroughly studying and practicing the material combined with substantial real-world experience can help you fully prepare for the MCP exam.

Understanding the Readiness Review Conventions

Before you start using the Readiness Review, it is important that you understand the terms and conventions used in the electronic assessment and book.

Question Numbering System

The Readiness Review electronic assessment 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:

了解产品

微软的认证计划依赖于考察应试者完成具体工作或系列任务能力的各种考试。微软是通过分析目前在该领域的工作人员完成的任务来设计考试的。因此，与工作相关的具体知识、技能和能力在认证考试中都得到了充分的反映。

由于认证考试是以实际任务为基础的，所以要想顺利通过考试，您需要具有相应技术的实践操作经验。在某种意义上，您应把在企业环境中获得的实践经验，作为通过 MCP 考试的预备知识和技能。许多问题都与微软的产品或技术直接相关，因此您应当利用在单位或家里的一切机会练习使用相关工具。

如何使用本书

尽管可以通过多种方式使用本书，但您不妨通过将电子化测试作为一次模拟考试来开始学习。在测试之后，检查您对各部分测试范围的完成情况，并集中精力学习测试成绩最差的部分。电子化测试可以将结果打印出来，在复习本书中的考试材料时，关于您的进展状况的书面报告会对您备考有所帮助。

在结束本书电子化测试之后，可使用本书学习测试范围中您觉得较难的内容，并归纳出相关的学习资料作为您知识的补充。通过分析答案正确或错误的原因，可决定是否有必要进一步学习某些内容。

还可通过学习本书，将精力集中于您需要掌握的具体内容。书中的各测试重点都包括几个思考题，它们可帮助确定您是否已理解具体技能的相关信息。另外，在查看正确答案之前，您应首先试着独立回答每一问题。

MCP 考试的最佳备考方法是在使用本书的同时，结合使用电子化测试及其他学习资料。如果您具备一定的实际操作经验，那么通过认真学习本书当中的内容并完成配套光盘上的练习，您一定可以通过 MCP 的考试。

本书的约定

在开始阅读本书之前，您需要了解电子化测试及本书中所使用的术语和约定。

思考题编号方法

在电子化测试及本书中包含每个思考题的查找编号。了解编号格式可帮助您更有效地使用本书。微软设计考试时，思考题是按照称为“测试重点”的工作技能进行分组的。这些测试重点又按照“测试范围”的各个部分进行组织。每一道思考题都可通过其所属的测试范围和测试重点来确定。思考题的编号格式如下：

Test Number.Objective Domain.Objective.Question Number

For example, question number 70-221.02.01.003 means this is question three (003) for the first Objective (01) in the second Objective Domain (02) of the Designing a Microsoft Windows 2000 Network Infrastructure exam (70-221). 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 actual certification exam are presented in random order.

The Case Studies do not map to any particular objective, but the questions for each case study map to all the objectives. Case Study questions are numbered similarly to Objective Domain questions; however, the objective number is replaced by the Case Study number. For example, question number 70-221.CS1.003 indicates this is question 3 (003) of the first Case Study (CS1).

Notational Conventions

- Characters or commands that you type appear in **bold lowercase** type.
- Variable information and URLs are *italicized*. *Italic* is also used for book titles.
- Acronyms, filenames, and utilities appear in FULL 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 simulates the actual MCP exam. Each iteration of the electronic assessment consists of 50 questions covering all the objectives for the Designing a Microsoft Windows 2000 Network Infrastructure exam. (MCP certification exams consist of approximately 50 questions.) Just like 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 may 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 this electronic assessment gives you 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 with the following minimum configuration:

- Multimedia PC with a 75 MHz Pentium or higher processor

测试编号. 测试范围(章). 测试重点. 思考题编号

例如, 思考题编号 70-221.02.01.003 表示: 它是“Microsoft Windows 2000 网络基础结构设计”考试(70-221)中第 2 个测试范围(02)、第 1 个测试重点(01)中的第 3 道思考题(003)。可参见本前言后面的“测试重点摘要”部分查找与特定测试重点相关的编号。每一道思考题的编号都以本书的印刷版为准。可以通过该编码方法引用电子化测试或书中的思考题。虽然本书中的思考题是按照测试重点进行组织的, 但电子化测试及实际认证考试思考题的排列次序是随机的。

“案例分析”中的问题编号与“测试范围”中问题的编号格式是一致的。只是“测试范围”编号换为“案例分析”编号。

体例约定

- 由用户输入的文字或命令使用粗体小写字母。
- 可变信息和 URL 均采用斜体。
- 缩写、文件名及实用程序均为大写。

特色段落

- “提示”: 表示有用的过程提示。
- “注意”: 表示补充信息。
- “警告”: 表示在继续学习本书时您想了解的信息。

使用电子化测试

电子化测试模拟实际的 MCP 考试。电子化测试的每套试题都由 50 道思考题组成, 涉及“Microsoft Windows 2000 网络基础结构设计”考试中的所有测试重点(MCP 考试一般由约 50 道问题组成)。与实际的认证考试一样, 练习测试中测试重点的思考题顺序也是随机的。与认证考试相类似, 电子化测试允许您对问题加上标记, 以便在测试之后进行检查。

为提高其作为学习辅助工具的价值, 您可多次参加电子化测试。每一次思考题的内容和顺序都不尽相同, 不过也可能有些思考题会重复。

如果您已参加了微软提供的任何一项认证考试预备测试, 那么您不应对电子化测试感到陌生。不同之处在于: 电子化测试为您提供了边参加考试边学习的机会。

安装和运行电子化测试软件

在进行电子化测试之前, 需要安装该软件。您所使用的计算机应当至少具备以下最低配置:

- 一台装有 75 MHz Pentium 或更高级处理器的多媒体个人计算机

- 16 MB RAM for Microsoft Windows 95 or Microsoft Windows 98, or
- 32 MB RAM for Microsoft Windows NT, or
- 64 MB RAM for Microsoft Windows 2000
- Microsoft Internet Explorer 5.01 or 5.5
- 17 MB of available hard disk space (additional 70 MB minimum of hard disk space to install Internet Explorer 5.5 from this CD-ROM)
- A double-speed CD-ROM drive or better
- Super VGA display with at least 256 colors

➤ **To install the electronic assessment**

1. Insert the Readiness Review companion CD-ROM into your CD-ROM drive.
A starting menu will display automatically, with links to the resources included on the CD-ROM.

Note

If your system does not have Microsoft Internet Explorer 5.01 or later, you can install Internet 5.5 now by selecting the appropriate option on the menu.

2. Click Install Readiness Review.
A dialog box appears, indicating that you will install the MCMS Readiness Review to your computer.
3. Click Next.
The License Agreement dialog box appears.
4. To continue with the installation of the electronic assessment engine, you must accept the License Agreement by clicking Yes.
5. 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.
6. 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.
7. 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**

1. From the Start menu, point to Programs, point to MCSE Readiness Review, and then click MCSE RR Exam 70-221.
The electronic assessment program starts.
2. Click Start Test.
Information about the electronic assessment program appears.
3. Click OK.

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.

- 安装 Microsoft Windows 95 或 Windows 98 所必需的 16MB 内存, 或
- 安装 Microsoft Windows NT 所必需的 32MB 内存, 或
- 安装 Windows 2000 所必需的 64MB 内存
- Internet Explorer 5.01 或 5.5
- 17MB 可用磁盘空间(如果安装 Internet Explore 5.5 还至少需有 70 MB 的磁盘空间)
- 一个 2 倍速或更高速的光驱
- 至少 256 色的 Super VGA 显示器

➤ 安装电子化测试的步骤如下:

1. 将本书配套光盘插入光驱。
自动显示开始菜单并显示导航至配书光盘资料的链接。



注意 如果系统没有安装 Microsoft Internet Explorer 5.01 或更高版本, 就应该在菜单上选择适当的选项安装 Internet 5.5。

2. 单击【安装电子版测试题】。
出现一个对话框, 表示准备将电子版测试题安装到您的计算机上。
3. 单击 Next。
出现 Software License Agreement (软件许可协议)对话框。
4. 继续安装电子评估系统引擎, 必须接受 License Agreement, 单击 Yes。
5. 出现 Choose Destination Location 对话框, 显示默认安装目录。您可接受默认选择或根据需要改变安装目录。单击 Next 将这些文件复制到您的硬盘驱动器。
6. 出现 Question 对话框, 询问您是否需要 Setup 为该程序创建桌面快捷方式。如果单击“是”, 桌面上就会出现一个图标。
7. 出现 Setup Complete 对话框。选择是否想在关闭 Setup 程序之后浏览 Readme.txt 文件, 然后单击 Finish。

电子化测试软件已经全部安装完毕。如果选择浏览 Readme.txt 文件, 它将显示在一个新建窗口中。为取得最佳浏览效果, 可以激活自动换行功能。

➤ 启动电子化测试的步骤如下:

1. 在 Start 菜单中, 指向 Programs | MCSE Readiness Review, 然后单击 MCSE RR Exam 70-221。
电子化测试程序启动。
2. 单击 Start Test。
出现电子化测试程序的有关信息。
3. 单击 OK。

参加电子化测试

本书电子化测试共包括 50 道多项选择题, 与认证考试一样, 您可以跳过某些思考题或给它们加上标记, 以备稍后检查。每一道测试思考题都有编号, 便于您在本书中进行查找。

Before you end the electronic assessment, you should make sure to answer all 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 may 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 answer.

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 100 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. (This format is not similar to the one used on the actual certification exam, in which you can verify whether you are satisfied with your answers and then click the Grade Test button.) 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

1. From the electronic assessment Main menu, click View History. Each test attempt score appears.
2. Click on a test attempt date/time to view your score for each objective domain.
Review these scores to determine which Objective Domains you should study further. You can also use the scores to determine your progress.

Ordering More Questions

MeasureUp, Inc., 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 on the Order More Questions link on the electronic assessment home page for more information.

在您结束电子化测试之前要回答完所有思考题。在对考试进行评分时，没有作答的思考题按错误处理，因此会降低您的得分。同样，在实际认证考试中，您也要回答完所有思考题，否则它们将全部以错误处理。在考试中不存在没有正确答案的思考题，在选项中一定包含正确答案。有些思考题可能会有不止一个正确答案，这在思考题中会给出说明。首先将那些明显错误的答案排除掉是很好的答题策略，然后再选择正确答案就比较容易了。

电子化测试的考试时间为 75 分钟。在考试期间您可以看到一个计时器，它提醒您还剩下多少时间。这有助于您准确把握回答每一道思考题及完成考试应花费的时间。实际认证考试的时间每次都不同。一般来说，完成认证考试的时间大约需要 100 分钟。

结束电子化测试并进行评分

单击 **Score Test** 按钮可以对自己做了标记的思考题进行复查或不予理会(这与实际认证考试有所不同：在实际认证考试中，您可确认是否对您的回答满意，然后单击 **Grade Test** 按钮)。单击 **Score Test** 按钮时，软件会对电子化测试进行评分，并给出您各个部分的得分及考试总分。



注意 可随时通过单击 **Home** 按钮，在未对电子化测试进行评分的情况下结束测试。

在对电子化测试进行评分之后，单击 **Review Questions** 按钮可查自己的答题情况。

电子化测试结果说明

Score 屏幕将显示各测试范围部分中的思考题数量、您回答正确的思考题数量，以及各部分的得分率。可通过 **Score** 屏幕提供的信息来确定哪些地方还需要另外花费时间进行学习。在实际认证考试中，思考题的数量及通过考试的分数线将根据您参加的考试种类而有所不同。电子化测试记录您每次考试的得分，这样便于您随时了解自己的进展情况。

➤ 要查看您的进度及测试记录，可进行下列操作：

1. 在电子化测试的 **Main** 菜单上，单击 **View History**。
出现您每次的测试分数。
2. 单击某次测试的时间或日期，查看您对各测试范围的得分情况。
可根据这些得分情况来决定您还需进一步学习哪些测试范围，或是了解自己的进展情况。

订阅更多思考题

Measureup 公司为帮助您准备各种 MCP 认证考试提供了相应的练习测试。这些练习测试内容包含数百道附加思考题，它们类似于本书的电子化测试。您可订阅该项考试及其他微软认证考试的练习测试，但要付费。在电子化测试的主页上单击 **Order More Questions** 链接即可获得更为详细的信息。

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 the Objective Domains for which you should spend the most study time. 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 in which additional study may 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 with software or hardware. You should pay particular attention to the hands-on practices, as the certification exam reflects real-world knowledge you can gain only by working with the software or technology. Increasing your real-world experience with the relevant products and technologies will improve your performance on the exam.

Once you have chosen the objectives you would like to study, turn to the Table of Contents to locate the objectives in the Readiness Review book. You can study each objective separately, but you may need to understand the concepts explained in other objectives.

Make sure you understand the key terms for 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 this book.

Reviewing the Questions

Each objective includes questions followed by the possible answers. After you review the question and select a probable answer, turn to the Answer section to determine if 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 explains why each answer is correct or incorrect. After reviewing each explanation, if you feel you need more information about a topic, question, or answer, refer to the Further Readings section for that domain for 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.