图书基本信息

书名: <<.NET FRAMEWORK 2.0应用开发基础-MCTS EXAM70-536致胜经典>>

13位ISBN编号:9787506283113

- 10位ISBN编号:7506283115
- 出版时间:2007-6
- 出版时间:北京世图
- 作者:诺萨普
- 页数:1039

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

内容概要

Ace your preparation for the skills measured by MCTS Exam 70-536--and on the job. Work at your own pace through a serie of lessons and reviews that fully cover each exam objective. Then reinforce what you've learned by applying your knowledge to re world case scenarios and labs. This official Microsoft study guide is designed to help you make the most of your study time. Maximize your performance on the exam by learning to: Use system types, collections, and generics to help manage dal Validate input, reformat text, and extract data with regular expressions Develop services, application domains, and multithreade applications Enhance your application by adding graphics and images Implement code access security, role-based security, and data encryption Work with serialization and reflection techniques Instrument your applications with logging and tracing Interact with legacy code using COM Interop and PInvoke PRACTICE TESTS Assess your skills with practice tests with website. You can work through hundreds of questions using multiple testing modes to meet your specific learning needs. You get detailed explanations for right ond wrong answers--including a customized learning path that describes how and where to focus your studies. 作者简介: Tony Northrup, In the mid 1980s, Tony Northrup, CISSP, MCSE, and MVP, learned to program in BASIC on a ZX-81 personal computerbuilt from a kit. Later, he mastered the 68000 assembly and ANSI C on the Motorola VERSAdos operating system before beginning to write code for MS-DOS. After a brief time with the NEXTSTEP operating system, Tony returned to a Microsoft platform because he was impressed by the beta version of Microsoft Windows NT 3.1. Although he has dabbled in other operating systems, Tony has since focused on Windows development in Microsoft Visual C++, Visual Basic, C#, and Perl (for automation projects) for the .NET Framework. Tony started writing in 1997 and has since published more than a dozen technology books on the topics of development and networking. In addition, Tony has written dozens of articles at http://www.microsoft.corn, covering topics ranging from securing ASP.NET applications, to designing ftrewalls to protect networks and computers. Tony spends his spare time hiking through the woods near his Phillipston, Massachu-setts home. He's rarely without his camera, and in the past six years has created what might be the largest and most popular publicly accessible database of nature and wildlife photographs on the Internet. Tony lives with his wife Erica and his cat (also his favorite photographic subject) Sammy.

书籍目录

Introduction Hardware Requirements Software Requirements Using the CD and DVD How to Install the Practice Tests How to Use the Practice Tests How to IJninstall the Practice Tests Microsoft Certified Professional Program Technical Support Evaluation Edition Software Support1 Framework Fundamentals Before You Begin Lesson 1: Using Value Types Built-in Value Types How to Declare Value Types How to Create User-Defined Types How to Create Enumerations Lab: Declaring and Using Value Types Lesson Summary Lesson Review Lesson 2: Using Common Reference Types What Is a Reference Type? Comparing the Behavior of Reference and Value Types... Built-in Reference Types Strings and String Builders How to Create and Sort Arrays Flow to Use Streams How to Throw and Catch Exceptions Lab: Working with Reference Types Lesson Summary Lesson Review Lesson 3: Constructing Classes What Is Inheritance? What Is an Interface? What Are Partial Classes? What Are Generics? Events What Are Attributes? What Is Type Forwarding? Lab: Create a Derived Class with Delegates Lesson Summary Lesson Review Lesson 4: Converting Between Types Conversion in Visual Basic and C# What Is Boxing and Unboxing? How to Implement Conversion in Custom Types Lab: Safely Performing Conversions Lesson Summary Lesson Review Chapter Review Chapter Summary Key Terms Case Scenario Case Scenario: Designing an Application Suggested Practices Manage Data in a .NET Framework Application by Using .NET Framework 2.0 System Types Implement .NET Framework Interfaces to Cause Components to Comply with Standard Contracts Control Interactions Between .NET Framework Application Components by Using Events and Delegates Take a Practice Test2 Input/Output (I/O) Before You Begin Lesson 1: Navigating the File System What Are the File System Classes? The FileSystemInfo Class The FileInfo Class How to Get Information about a File How to Copy a File...... 3 Searching, Modifying, and Encoding Text 4 Collections and Generics 5 Serialization 6 Graphics 7 Threading 8 Application Domains and Services 9 Installing and Configuring Applications 10 Instrumentation11 Application Security12 User and Data Security13 Interoperation14 Reflection15 Mail16 Globalization

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com