

<<MCDBA SQL Server 200>>

图书基本信息

书名：<<MCDBA SQL Server 2000考试指南>>

13位ISBN编号：9787505375291

10位ISBN编号：7505375296

出版时间：2002-4-1

出版时间：电子工业出版社

作者：Dave Perkovich

页数：417

字数：674000

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>

## <<MCDBA SQL Server 200>>

### 内容概要

本书是美国著名的出版商McGraw-Hill出版的畅销认证系列丛书All-in-One之一。包含微软认证数据库管理员（MCDBA）认证两门核心考试的内容，全面介绍了SQL Server的各种不同版本，包括每个版本支持的操作系统，以及SQL Server 2000的高级特性。读者可以学到如何进行本地和远程安装、管理Windows 2000 Server和SQL Server 2000以及管理和维护数据等内容。本书每章都包括详细的考试目标、实际练习和考试技巧，是一个实用的学习工具。

本书所附光盘中包含大量原汁原味的考试试题以及自适应测试引擎。本书不仅适用于准备MCDBA考试，也是设计、实现和管理Microsoft SQL Server数据库的重要资源。

## &lt;&lt;MCDBA SQL Server 200&gt;&gt;

## 书籍目录

Introduction	1
Chapter 1 Introducing Microsoft SQL Server 2000	3
Northwind Distributors Case Study	3
Microsoft SQL Server 2000 Overview	4
Implementation Architectures	4
How Clients Communicate with SQL Server	6
SQL Server Services	8
Default Databases	9
What a Database Includes	10
New Features in SQL Server 2000	12
Planning a SQL Server 2000 Installation	15
What Is the Primary Function of This Server?	15
What Are the Performance and Redundancy Expectations?	16
Will Replication Be Required?	17
How Will SQL Server Be Licensed?	17
Chapter Review	18
Questions	18
Answers	19
Chapter 2 Installing SQL Server 2000	21
Installing SQL Server 2000	21
Performing a Local Installation	21
Performing a Remote Installation	25
Installing the Client Utilities	27
Unattended Installation	28
Upgrading to SQL Server 2000	31
Upgrade Requirements	31
Upgrading SQL Server 7.0 to SQL Server 2000	31
Upgrading SQL Server 6.5 to SQL Server 2000	31
Troubleshooting SQL Server Installations	35
Failed Installations and General Troubleshooting	35
Connectivity Problems	35
Uninstalling SQL Server 2000	35
Chapter Review	36
Questions	36
Answers	38
Chapter 3 Configuring Microsoft SQL Server 2000	39
Verifying Your SQL Server 2000 Installation	39
Windows 2000 Service Control Manager	39
SQL Server Service Manager	40
SQL Server Administration Tools	42
SQL Server Enterprise Manager	42
Client Network Utility	45
Configure SQL XML Support in IIS	46
Import and Export Data	46
SQL Profiler	47

## &lt;&lt;MCDBA SQL Server 200&gt;&gt;

SQL Query Analyzer	48
Server Network Utility	48
Common Configuration Tasks	50
SQL Server Startup	50
Connection Management	52
Configuring Mail Support	56
Configuring Network Libraries	57
Introducing the Structured Query Language	58
Transact-SQL Commands	58
Using the SQL Query Designer	64
Chapter Review	66
Questions	67
Answers	69
Chapter 4 Creating SQL Server 2000 Databases	70
What Is a SQL Server Database?	70
Where the Data Is Stored	71
Creating a Database	72
Modifying a Database	76
Available Database Options	76
Setting Database Options	80
Changing the Size of a Database	82
Attaching and Detaching a Database	84
Chapter Review	86
Questions	86
Answers	88
Chapter 5 Creating and Managing Database Objects	89
Introducing Tables	89
Primary and Foreign Keys	90
Creating a Table	93
Modifying Tables	98
Deleting Tables	101
Introducing the Database Designer	101
Introducing Constraints	106
Introducing Indexes	109
Creating an Index	111
Deleting an Index	112
Introducing Stored Procedures	113
Executing Stored Procedures	115
Creating Stored Procedures	116
Modifying a Stored Procedure	118
Deleting a Stored Procedure	118
Introducing Triggers	119
Creating a New Trigger	120
Reviewing and Editing an Existing Trigger	123
Introducing Views	125
Examining Existing Views	126
Accessing the Data in a View	126

## &lt;&lt;MCDBA SQL Server 200&gt;&gt;

Creating Views	127
Modifying Views	130
Deleting Views	132
Chapter Review	132
Questions	132
Answers	134
Chapter 6 Managing and Monitoring SQL Server 2000 Security	136
Configuring the SQL Server Security Mode	136
Windows Authentication Mode	136
Mixed Mode	138
Creating and Managing Logins	139
Delegation and Impersonation	143
Creating and Managing User Accounts	143
Creating and Managing Security Roles	145
Server Roles	146
Database Roles	147
Creating Database Roles	149
Setting permissions in a database	150
Enforce and manage security	154
Manage Security Auditing	154
Auditing Security with the SQL Profiler (SP)	155
Chapter Review	159
Questions	160
Answers	162
Chapter 7 Managing, Monitoring, and Troubleshooting SQL Server 2000 Databases	163
Optimizing Database Performance	163
Indexes	164
The Index Tuning Wizard	164
Customize Locking	165
Recompiling	170
Optimizing Hardware Use	170
Managing Server Memory	171
Managing Server Processors	173
Managing Hard Drives	174
Optimizing Files and Filegroups	174
Performing Disaster Recovery Operations	176
Performing Backups	176
Recovering and Restoring Data	182
Configuring, Maintaining, and Troubleshooting Log Shipping	185
Performing Integrity Checks	187
Using SQL Server Agent	190
Creating and Managing Jobs	190
Configuring Operators and Alerts	193
Chapter Review	195
Questions	195
Answers	197
Chapter 8 Extracting and Transforming Data with SQL Server 2000	198

## &lt;&lt;MCDBA SQL Server 200&gt;&gt;

Supporting the Extensible Markup Language (XML)	198
XML Overview	199
Setting up IIS	201
Importing and Exporting Data	205
Using the Bulk Copy Program (BCP)	206
Using Data Transformation Services (DTS)	210
Introducing DTS	211
Developing and Managing DTS Packages	211
Transforming Data with DTS	216
Managing Linked Servers	218
Creating a Linked Server	218
Executing Heterogeneous Queries	220
Managing Replication Services	220
Replication Service Architecture	220
Implementing Replication	222
Chapter Review	240
Questions	241
Answers	242
Chapter 9 Developing a Logical Data Model	243
Defining Entities	244
Determining the Primary Entities	244
Defining the Attributes of Your Entities	244
Selecting a Level of Normalization	245
Designing Entity Keys	246
Primary Key	246
Foreign Key	247
UNIQUE Constraints	248
Designing Attribute Domain Integrity	249
CHECK Constraints	250
Data Types	250
Creating a User-Defined Data Type with the Enterprise Manager	252
Selecting Attribute Properties	253
Designing Logical Data Models from Business Scenarios	255
Exercise #1: Southwest Bookstore	255
Exercise #1: Southwest Bookstore Suggested Solution	256
Chapter Review	257
Questions	258
Answers	260
Chapter 10 Implementing the Physical Database	261
Creating a New Database	261
Database Properties	263
Creating the Southwest Bookstore Database	264
Creating Database Objects	268
Creating Tables	268
Creating Indexes	276
Creating Views	278
Creating Stored Procedures	281

## &lt;&lt;MCDBA SQL Server 200&gt;&gt;

Creating User-Defined Functions	285
Chapter Review	288
Questions	288
Answers	289
Chapter 11 Retrieving and Modifying Data	291
Performing Bulk Data Operations	291
Using the Bulk Copy Program (BCP)	292
Using the Bulk Insert T-SQL Command	294
Using Data Transformation Services (DTS)	296
Managing Data Using Transact-SQL	304
Transact-SQL Commands	305
Using Cursors with Transact-SQL	310
Navigating a Cursor	312
Accessing Data in a Heterogeneous Environment	313
Creating a Linked Server	313
Executing Queries to Linked Servers	315
Accessing Data Using Heterogeneous Queries	315
Returning Data Using XML	317
Extensible Markup Language (XML) Overview	317
Accessing XML Data with a URL	319
Chapter Review	321
Questions	322
Answers	324
Chapter 12 Programming Business Logic	325
Designing Stored Procedures	325
Creating Stored Procedures	326
Using Input Parameters	329
Using Output Parameters	330
Modifying a Stored Procedure Using T-SQL	331
Deleting a Stored Procedure	332
Creating Triggers	333
Creating a New Trigger	333
Reviewing and Editing an Existing Trigger	337
Developing User-Defined Functions	339
Creating Views	340
Implementing Views	341
Accessing the Data in a View	343
Modifying Views	344
Deleting Views	346
Chapter Review	346
Questions	347
Answers	349
Chapter 13 Designing a Database Security Plan	350
How SQL Server Manages Database Access	350
Windows Authentication Mode	350
Mixed Mode	351
SQL Server Logins	351

## &lt;&lt;MCDBA SQL Server 200&gt;&gt;

SQL Server Roles	354
Controlling Table Access	355
Restricting Access at the Table Level	355
Restricting Access at the Column Level	356
Controlling Access Using Other Database Objects	358
Using Stored Procedures	358
Using Triggers	359
Using User-Defined Functions	360
Controlling Access Using Views	361
Using Application Roles	362
Chapter Review	363
Questions	364
Answers	365
Chapter 14 Tuning and Optimizing Data Access	367
Optimizing Database Performance	367
Indexes	368
Customize Locking	371
Analyzing Query Execution Plans	375
Interactively Executing a Stored Procedure	377
Using the SQL Profiler to Analyze Performance	380
Chapter Review	383
Questions	384
Answers	386
Appendix A Microsoft Certification Exam Prep 70-228	387
Questions	387
Answers	398
Appendix B Microsoft Certification Exam Prep 70-229	402
Questions	402
Answers	414



#### 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>