

<<微软培训与认证系列教材 833B>>

图书基本信息

书名：<<微软培训与认证系列教材 833B>>

13位ISBN编号：9787302015215

10位ISBN编号：730201521X

出版时间：2002-1

出版时间：清华大学出版社

作者：微软公司

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

本书主要讲述如何实现SQLServer7.0数据库，内容包括Transact-SQL语言的介绍、数据库和表的创建、数据完整性的概念、索引的设计与创建、一般和高级查询、数据的汇总、事务的处理、使用分布式数据、视图的实现、使用存储过程和触发器，同时还介绍了加锁和高级文本查询；本书阐述了大量的基本知识，并提供了循序渐进的练习，使读者可以充分了解和掌握SQLServer7.0。本书适用于计划参加相关的微软认证考试的人员使用。

作者简介

作者：（美国）微软公司

书籍目录

About This Course Introduction Introductions Course Materials Prerequisites Course Outline Course Outline Course Outline Appendices Microsoft Certified Professional Program Facilities Module 1: SQL Server Overview What Is SQL Server SQL Server Architecture SQL Server Security SQL Server Databases Working with SQL Server Lab 1: SQL Server Overview Review. Module 2: Overview of Transact-SQL SQL Server Programming Tools. The Transact-SQL Programming Language Elements of Transact-SQL Ways to Execute Transact-SQL Statements How Queries Are Processed Recommended Practices Lab 2.1: Overview of Transact-SQL Review Module 3: Creating Databases How Data Is Stored Creating Databases Modifying Databases Creating Filegroups Lab 3.1: Creating Databases The Library Database Creating Data Types Creating Tables Generating Scripts Recommended Practices Lab 3.2: Creating Database Objects Review Module 4: Implementing Data Integrity Types of Data Integrity Enforcing Data Integrity Using Constraints Using Defaults and Rules Deciding Which Enforcement Method to Use Recommended Practices Lab 4.1: Implementing Data Integrity Review Module 5: Planning and Creating Indexes Introduction to Indexes Index Architecture Creating Indexes CREATE INDEX Options Lab 5.1: Creating Indexes Maintaining Indexes Performance Considerations Recommended Practices Lab 5.2: Maintaining Indexes Review Module 6: Querying Multiple Tables Combining Data from Multiple Tables Combining Multiple Result Sets Creating a Table from a Result Set Recommended Practices Lab 6.1: Querying Multiple Tables Review Module 7: Advanced Query Techniques Introduction to Subqueries Nested Subqueries Correlated Subqueries Using the EXISTS and NOT EXISTS Keywords Modifying Data Recommended Practices Lab 7.1: Advanced Query Techniques Review Module 8: Summarizing Data Using Aggregate Functions. GROUP BY Fundamentals Generating Aggregate Values Within Result Sets Using the COMPUTE and COMPUTE BY Clauses Listing the TOP n Values Recommended Practices Lab 8.1: Summarizing Data Review Module 9: Managing Transactions and Locks Introduction to Transactions and Locks Managing Transactions Managing Locks Deadlocks. Recommended Practices Lab 9.1: Managing Transactions and Locks Review Module 10: Working with Distributed Data Introduction to Distributed Queries Executing an Ad Hoc Query on a Remote Data Source Setting Up a Linked Server Environment Executing a Query on a Linked Server Executing a Stored Procedure on a Linked Server Modifying Data on a Linked Server Distributing Data. Recommended Practices Lab 10.1: Working with Distributed Data Review. Module 11: Implementing Views What Is a View Advantages of Views Defining Views Modifying Data Through Views Performance Considerations Recommended Practices Lab 11.1: Implementing Views Review Module 12: Implementing Stored Procedures Introduction to Stored Procedures Creating, Executing, and Modifying Stored Procedures Lab 12.1: Creating Stored Procedures Using Parameters in Stored Procedures Executing Extended Stored Procedures Handling Error Messages Performance Considerations Recommended Practices Lab 12.2: Creating Stored Procedures with Parameters Review Module 13: Implementing Triggers Introduction to Triggers Defining Triggers Examples of Triggers Recommended Practices Lab 13.1: Creating Triggers Review Module 14: Advanced Text Queries Microsoft Search Service Lab 14.1: Microsoft Search Service Microsoft English Query Lab 14.2: Microsoft English Query Review Appendix A: Library Database Case Study Introduction Overview of Library Operations Daily Library Functions. Library Database Design Appendix B: Database Schemas Appendix C: Performing Basic Queries Retrieving Data Formatting Result Sets Lab C.1: Retrieving Data and Manipulating Result Sets Modifying Data Performance Considerations Recommended Practices Lab C.2: Modifying Data Review Lab C.1: Retrieving Data and Manipulating Result Sets Objective Before You Begin Exercise 1 Retrieving Data Exercise 2 Manipulating Result Sets Lab C.2: Modifying Data Objective Before You Begin Exercise 1 Using the INSERT Statement Exercise 2 Using the INSERT Statement with the DEFAULT Keyword Exercise 3 Using the INSERT Statement with the DEFAULT VALUES Keyword Exercise 4 Using the DELETE Statement Exercise 5 Using the UPDATE Statement Appendix D: Using Cursors What Is a Cursor Methods of Calling Cursors Transact-SQL Cursors Demonstration: Using Transact-SQL Cursors Recommended Practices Review Trainer Lab Manual Lab 1.1: SQL Server Overview Objectives Exercise 1 Using SQL Server Books Online Exercise 2 Creating a Database Diagram Lab 2.1: Overview of Transact-SQL Objectives Before You Begin Exercise 1 Writing Basic SELECT Statements Exercise 2 Modifying a Script File. Exercise 3 Using System Functions. Lab 3.1: Creating Databases Objective. Before You Begin Exercise 1 Creating the library Database Exercise 2 Managing the Growth of the library Log File Exercise 3 Setting an Option to Clear the Transaction Log Lab 3.2: Creating Database Objects Objectives Before You Begin Exercise 1 Creating User-Defined Data Types Exercise 2 Creating Tables in the library Database Exercise 3 Adding and Dropping

ngColumnsExercise4GeneratingSQLScriptsExercise5LoadingthelibraryDatabasewithSampleDataLab4.1:ImplementingDataIntegrityObjectivesBeforeYouBeginExercise1DefiningDEFAULTConstraintsExercise2DefiningCHECKConstraintsExercise3DefiningPRIMARYKEYConstraintsExercise4DefiningFOREIGNKEYConstraintsIfTimePermitsCreatingDefaultsandRulesLab5.1:CreatingIndexesObjectiveBeforeYouBeginExercise1CreatingIndexesLab5.2:MaintainingIndexes'ObjectivesBeforeYouBeginExercise1UsingtheFILLFACTORandDBCCSHOWCONTIGOptionsExercise2GatheringQueryPerformanceInformationLab6.1:QueryingMultipleTablesObjectivesBeforeYouBeginExercise.1JoiningTables.Exercise2UsingtheUNIONOperatortoCombineResultSetsExercise3CreatingTemporaryTablesLab7.1:AdvancedQueryTechniquesObjectivesBeforeYouBeginExercise1UsingSubqueriesExercise2ModifyingTablesBasedonDatainOtherTablesLab8.1:SummarizingDataObjectivesBeforeYouBeginExercise1UsingtheGROUPBYandHAVINGClausesExercise2UsingtheROLLUPandCUBEOperatorsExercise3UsingtheCOMPUTEandCOMPUTEBYClausesIfTimePermitsUsingtheTOPnKeywordLab9.1:ManagingTransactionsandLocksObjectivesBeforeYouBeginExercise1CreatingandExecutingaTransactionExercise2RollingBackaTransactionExercise3ViewingLockingInformationExercise4SettingLockingOptions.Lab10.1:WorkingwithDistributedDataObjectivesBeforeYouBeginExercise1SettingUpLinkedServersExercise2QueryingRemoteDataIfTimePermitsManagingDistributedTransactionsLab11.1:ImplementingViewsObjectivesBeforeYouBeginExercise1CreatingandTestingViewsExercise2CreatingaViewofaViewExercise3EncryptingaViewDefinitionExercise4ModifyingDataThroughViewsExercise5LocatingViewDefinitionsExercise6TestingEffectsofOwnershipChainsIfTimePermitsCreatingaViewwithSQLServerEnterpriseManagerLab12.1:CreatingStoredProceduresObjectivesBeforeYouBeginExercise1WritingandExecutingaStoredProcedureExercise2LocatingStoredProcedureInformationLab12.2:CreatingStoredProcedureswithParametersObjectivesBeforeYouBeginExercise1UsingtheCreateStoredProcedureWizardExercise2CreatingStoredProceduresfromScriptsExercise3AlteringStoredProceduresExercise4CustomizingErrorMessageExercise5UsingReturnCodesIfTimePermitsExecutingExtendedStoredProceduresIfTimePermitsMonitoringtheProcedureCacheLab13.1:CreatingTriggersObjectivesBeforeYouBeginExercise1CreatingTriggersExercise2CreatingaTriggerforUpdatingDerivedDataExercise3CreatingaTriggerThatMaintainsaComplexBusinessRuleExercise4CreatingaTriggerforthereservationTableExercise5TestingNestedTriggers.Lab14.1:MicrosoftSearchServiceObjectivesBeforeYouBeginExercise1SettingUpMicrosoftSearchServiceExercise2WritingFull-TextQueriesIfTimePermitsSettingUpMicrosoftSearchServicebyUsingSystemStoredProceduresLab14.2:MicrosoftEnglishQueryObjectivesBeforeYouBeginForMoreInformationExercise1InstallingEnglishQuery.Exercise2UsingEnglishQuery.Exercise3CreatinganEnglishQueryApplicationIfTimePermitsReviewtheEnglishQueryTutorialClassroomSetupGuideClassroomRequirementsClassroomConfigurationSetupInstructions

编辑推荐

本书主要讲述如何实现SQLServer7.0数据库，内容包括Transact-SQL语言的介绍、数据库和表的创建、数据完整性的概念、索引的设计与创建、一般和高级查询、数据的汇总、事务的处理、使用分布式数据、视图的实现、使用存储过程和触发器，同时还介绍了加锁和高级文本查询；本书阐述了大量的基本知识，并提供了循序渐进的练习，使读者可以充分了解和掌握SQLServer7.0。本书适用于计划参加相关的微软认证考试的人员使用。

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>