

<<Microsoft SQL SERVER>>

图书基本信息

书名：<<Microsoft SQL SERVER 2005 数据库基础>>

13位ISBN编号：9787506283212

10位ISBN编号：7506283212

出版时间：2007-6

出版时间：世界图书出版公司

作者：美国扎实学习质量研究所

页数：306

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>

<<Microsoft SQL SERVER>>

内容概要

The book readers can easily self-SQL Server 2005 based technology, from database design, build, to test configuration, each one of the steps the reader with practical guidance and help. Through the book, readers can fully experience learning-by-doing the fun the successful creation of a truly personal first SQL Server 2005 database.

<<Microsoft SQL SERVER>>

作者简介

作者：(美)美国扎实学习质量研究所

书籍目录

Introduction	Acknowledgments	Part I Introduction to Database Development with Microsoft SQL Server 2005	1																			
Introducing Database Development with Microsoft SQL Server 2005	The Process of Storing and Managing Data	Introducing Database Systems	Understanding the Requirements of a Database System	Defining the Architecture of a Database Application	Using a Monolithic Application with Data Embedded in the Application Code	Using a Monolithic Application with Data Stored in an External File	Using a Database Application with Data Managed by a Database Server	Using an Application with a Generic Data Access Layer	Using an Application with Separated Presentation, Business, and Data Access Layers	Using a Complex Application with Multiple Options for each Layer	Conclusion	2										
Installing and Setting Up Your Microsoft SQL Server 2005 Development Environment	Using a Virtual PC	Operating System Requirements for Development of SQL Server Database Applications	Recommended Productivity Tools	Using Performance Monitor	Using Network Monitor	Using Upgrade Advisor	Recommended Development Tools	Microsoft SQL Server 2005 Editions	Microsoft SQL Server express Edition	Microsoft SQL Server Workgroup Edition	Microsoft SQL Server Standard Edition	Microsoft SQL Server Enterprise Edition	Installing SQL Server 2005	Using the Surface Area Configuration Tool	Conclusion	Chapter 2 Quick Reference	3					
Reviewing Microsoft SQL Server 2005 Management Tools	Part II How to Create a Microsoft SQL Server 2005 Database	4	Gathering and Understanding Business Requirements before Creating Database Objects	5	Designing a Database to Solve Business Needs	Part III How to Query Data from Microsoft SQL Server 2005	6	Reading Microsoft SQL Server 2005 Data from Client Applications	7	Selecting the Data You Need	8	Creating Views to Encapsulate Queries	9	Retrieving Data Using Programmable Objects	Part IV How to Modify Data in Microsoft SQL Server 2005	10	Inserting Data in Microsoft SQL Server 2005	11	Deleting Data from Microsoft SQL Server 2005	12	Updating Data from Microsoft SQL Server 2005	Index

<<Microsoft SQL SERVER>>

编辑推荐

Get the guidance you need to start designing databases——one step at a time. with this practical tutorial, you'll teach yourself the core skills for building and managing databases with the next generation of SQL Server

Discover how to : Install and configure SQL Server · 005 Design database components with SQL Server Management Studio Apply a three-step modeling approach to design databases that meet business requirements Create, modify, and manage views Write user-defined functions and stored procedures using T-SQL Add, delete, and update information in your databases Work with data from custom applications and legacy systems Troubleshoot error messages and handle exceptions

<<Microsoft SQL SERVER>>

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>