

1. Record Nr.	UNINA9910782223503321
Autore	Chapple Mike
Titolo	Microsoft SQL Server 2008 for dummies [[electronic resource] /] / by Mike Chapple
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, 2008
ISBN	0-470-48665-1 0-470-40363-2
Edizione	[1st edition]
Descrizione fisica	1 online resource (410 p.)
Collana	--For dummies
Classificazione	54.53
Disciplina	005.7585
Soggetti	SQL (Computer program language) Database management Client/server computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Microsoft SQL Server 2008; Table of Contents; Introduction; Part I Welcome to SQL Server 2008; Chapter 1 Introducing SQL Server 2008; Starting Off on the Right Foot; Understanding the Basic Components of SQL Server; Implementing Databases with SQL Server 2008; What's New in SQL Server 2008; Chapter 2 Building Your SQL Server; Installing SQL Server 2008; Upgrading an Existing SQL Server Installation; Configuring Database Mail; Using SQL Server's Built-In Databases; Chapter 3 Working with SQL Server Tools; Using SQL Server Configuration Manager Managing Your Server with SQL Server Management StudioWorking from the Command Line; Part II Building SQL Server 2008 Databases; Chapter 4 Planning Your Database; Introducing Database Design Concepts; Understanding the Elements of a Database; Organizing a Database; Diagramming Your Database; Staying Fit and Trim with Normalization; Choosing Data Types for Your Tables; Working with NULL Values; Chapter 5 Creating Databases and Tables; Creating a Database; Specifying Files and Filegroups; Creating a Table; Chapter 6 Imposing Constraints and Relationships; Introducing Constraints Controlling Database Contents Using ConstraintsEnforcing Database Integrity; Part III Retrieving Data from Databases; Chapter 7 Constructing Simple Database Queries; Retrieving Data with SELECT

Statements; Organizing Query Results; Chapter 8 Joins and Other Advanced Queries; Joining Data from Multiple Tables; Taking SELECT to the Next Level; Using Database Views; Chapter 9 Turning Data into Information with SQL Server Reporting Services; Setting up SQL Server Reporting Services; Creating an SSRS Report with Report Builder; Working with Deployed (Published) Reports

Part IV Inserting and Manipulating Your Data Chapter 10 Inserting, Updating, and Deleting Data; Inserting Small Quantities of Data; Modifying and Deleting Data; Importing Large Quantities of Data; Working with SQL Server Integration Services; Chapter 11 Saving Time with Functions, Stored Procedures, and Triggers; Reusing Logic with Functions; Leveraging SQL Server's built-in functions; Creating Your Own Functions; Reusing SQL Code with Stored Procedures; Updating Data Automatically with Triggers; Modifying and Deleting Functions, Stored Procedures, and Triggers

Part V SQL Server Administration Chapter 12 Keeping Your SQL Server Running Smoothly; Indexing Data to Improve Query Performance; Improving Performance with Partitions; Updating Database Statistics; Managing File Sizes; Checking Database Integrity; Governing Resource Consumption; Chapter 13 Automating SQL Server 2008 Administration; Scheduling Tasks with SQL Server Agent; Implementing Database Maintenance Plans; Alerting Administrators about Database Events; Chapter 14 Troubleshooting SQL Server 2008 Problems; Understanding the Inner Workings of SQL Server Queries; Reviewing Log Records

Monitoring Your Server with Performance Studio

Sommario/riassunto

If you're a database administrator, you know Microsoft SQL Server 2008 is revolutionizing database development. Get up to speed on SQL Server 2008, impress your boss, and improve your company's data management - read *Microsoft SQL Server 2008 For Dummies!* SQL Server 2008 lets you build powerful databases and create database queries that give your organization the information it needs to excel. *Microsoft SQL Server 2008 For Dummies* helps you build the skills you need to set up, administer, and troubleshoot SQL Server 2008. You'll be able to:

Develop and maintain