## **Pro SQL Server 2005**

Thomas Rizzo, Adam Machanic, Julian Skinner, Louis Davidson, Robin Dewson, Jan Narkiewicz, Joseph Sack, Rob Walters

## Pro SOL Server 2005

## Copyright © 2006 by Thomas Rizzo, Adam Machanic, Julian Skinner, Louis Davidson, Robin Dewson, Jan Narkiewicz, Joseph Sack, Rob Walters

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN (pbk): 1-59059-477-0

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Tony Davis

Technical Reviewers: Sajal Dam, Cristian Lefter, Alejandro Leguizamo, Alexzander Nepomnjashiy, Andrew Watt, Richard Waymire, Joe Webb, Roger Wolter

Editorial Board: Steve Anglin, Dan Appleman, Ewan Buckingham, Gary Cornell, Tony Davis, Jason Gilmore, Jonathan Hassell, Chris Mills, Dominic Shakeshaft, Jim Sumser

Project Manager: Kylie Johnston Copy Edit Manager: Nicole LeClerc Copy Editors: Ami Knox, Nicole LeClerc

Assistant Production Director: Kari Brooks-Copony

Production Editor: Kelly Winquist

Compositor: Susan Glinert

Proofreaders: Kim Burton, Linda Marousek, Linda Seifert, Liz Welch

Indexer: Broccoli Information Management Artist: Kinetic Publishing Services, LLC

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2560 Ninth Street, Suite 219, Berkeley, CA 94710. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com in the Source Code section.

## **Contents**

About the Authors	S
	cal Reviewersxix
	S
•	
introduction	xxii
CHAPTER 1	SQL Server Overview and Installation
	Evolution of SQL Server
	SQL Server 2005 Overview
	Editions
	Features
	Installation 8
	Minimum System Requirements
	Installation Process 10
	Server Registration
	Sample Databases
	Side-by-Side Installation
	Upgrading from SQL Server 2000 and 7.0
	Summary 23
CHAPTER 2	SQL Server Management Technologies25
	Connecting to and Managing Your SQL Servers
	Context-Sensitive Menus for Each Object Type
	Mobile Database Support
	SQL Server 2000 Support
	User Interface Enhancements
	Asynchronous Treeview and Object Filtering
	Nonmodal and Resizable Dialog Boxes
	Script and Schedule Enhancements
	Code Authoring
	Results Pane
	Activity Monitor
	Summary Views

	Functional Enhancements	35
	Dedicated Administrator Connection	35
	Deadlock Visualization	
	Performance Monitor Correlation	37
	Server Registration Import/Export.	38
	Maintenance Plan Designer	38
	SQL Server Agent Changes	39
	Database Mail	
	Catalog Views and Dynamic Management Views	41
	Default Server Trace	43
	Profiler Enhancements	44
	SQL Configuration Manager	44
	Surface Area Configurator	45
	Enhanced Help and Community Integration	47
	SQLCMD	48
	Server Management Objects	
	Summary	52
CHAPTER 3	T-SQL Enhancements for Developers	. 53
	Enhancements Affecting DML Old-Style Outer Joins Deprecated Common Table Expressions	54 55
	TOP	
	Extensions to the FROM Clause	
	OUTPUT	
	Ranking Functions	
	EXCEPT and INTERSECT	
	Synonyms	
	General Development	
	.WRITE Extension to the UPDATE Statement	
	EXECUTE	
	Code Security Context	
	.NET Declarations	
	Summary	
	· · · · · · · · · · · · · · · · · · ·	
CHAPTER 4	T-SQL Enhancements for DBAs	103
CHAPTER 4	T-SQL Enhancements for DBAs	
CHAPTER 4	T-SQL Enhancements for DBAs  Metadata Views	103
CHAPTER 4	T-SQL Enhancements for DBAs	103 104

	DDL Triggers	. 107
	Creating and Altering DDL Triggers	
	Dropping DDL Triggers	. 109
	Enabling and Disabling DDL Triggers	. 109
	Enumerating DDL Triggers Using Catalog Views	. 109
	Programming DDL Triggers with the eventdata() Function	. 110
	Indexing and Performance Enhancements	. 112
	Online Indexing	. 112
	Controlling Locking During Index Creation	. 113
	Creating Indexes with Additional Columns Included	. 113
	Altering Indexes	. 114
	Using Statistics for Correlated DATETIME Columns	. 117
	Improving Performance of Ordering for Tertiary Collations	. 118
	Table and Index Partitioning	. 119
	Partition Functions	. 120
	Partition Schemes	. 120
	Creating Partitioned Tables and Indexes	. 121
	Adding and Removing Partitions	. 122
	Modifying Partition Functions and Schemes	. 123
	Switching Tables into and out of Partitions	. 124
	Managing Table and Index Partitions	. 125
	Enhancements to Tables and Views	. 125
	Enhancements to Indexed Views	. 125
	Persisted Computed Columns	. 126
	Snapshots	. 127
	SNAPSHOT Isolation Level	
	Database Snapshots	. 130
	Data Integrity Enhancements	
	Verifying a Database's Pages	
	Putting a Database into an Emergency State	. 132
	Summary	. 133
CHAPTER 5	.NET Integration	135
	Introduction to SQL Server .NET Integration	. 135
	Why Does SQL Server 2005 Host the CLR?	
	When to Use CLR Routines	
	When Not to Use CLR Routines	
	How SQL Server Hosts .NET: An Architectural Overview	
	SQL Server .NET Programming Model	
	Enhancements to ADO.NET for SQL Server Hosting	
	Overview of the New .NET Namespaces for SQL Server	

	Programming a CLR Stored Procedure	
	Starting a Visual Studio 2005 SQL Server Project	
	Adding Perspecture	
	Adding Parameters	
	Defining the Problem	
	Using the SqlPipe	
	Putting It All Together: Coding the Body of the Stored Procedure	
	Testing the Stored Procedure	
	Debugging the Procedure	
	Throwing Exceptions in CLR Routines	
	Deploying CLR Routines	
	Summary	159
CHAPTER 6	Programming Assemblies	.161
	CLR User-Defined Types	161
	Applications for User-Defined Types	
	Adding a User-Defined Type to a SQL Server Project	
	Parts of a User-Defined Type	
	A Simple Example: The PhoneNumber Type	
	Another Example: The StringArray Type	
	Managing User-Defined Types	
	CLR User-Defined Functions	
	Adding a User-Defined Function to a Visual Studio Project	
	The Visual Studio 2005 User-Defined Function Template	
	The SqlFunction Attribute	
	Scalar User-Defined Functions	
	Table-Valued User-Defined Functions	
	Managing CLR User-Defined Functions	
	CLR User-Defined Aggregates	
	Adding a User-Defined Aggregate to a SQL Server Project	
	Parts of a User-Defined Aggregate	
	CLR User-Defined Triggers	
	Adding a CLR User-Defined Trigger to a SQL Server Project	
	Programming CLR Triggers	
	Managing User-Defined Triggers	
	Managing Assemblies	
	A Note Regarding Visual Studio 2005	
	Summary	

CHAPTER 7	SQL Server and XML	207
	What Is XML?	. 207
	What Are XPath and the XMLDOM?	. 208
	XPath Syntax	. 210
	XPath Functions	. 211
	The XMLDOM–XML Document Object Model	. 211
	The XPathDocument, XPathNavigator, and	
	XPathExpression Classes	. 212
	Getting XML into the Database	. 213
	What Is SQLXML?	. 214
	Configuring SQL Server	. 214
	OPENXML	
	SQLXML: XML Views Using Annotated XML Schemas	. 220
	SQLXML Updategrams	. 226
	XML BulkLoad	. 228
	Getting XML Out of the Database: FOR XML	. 230
	FOR XML (Server-Side)	. 230
	FOR XML (Client-Side)	. 236
	Using Templates	. 236
	Enhancements to FOR XML	. 237
	Programming SQLXML from .NET and COM	
	SqlXmlCommand	
	SqlXmlParameter	. 239
	SqlXmlAdapter	. 240
	SqlXmlException	. 240
	Code Samples	
	FOR XML: Server-Side and Client-Side	. 242
	Using an XMLTextReader	. 242
	Using Parameters with SQLXML	. 243
	Executing XPath or SQL Queries with Templates	. 244
	Interoperating with the ADO.NET Dataset	. 244
	Programming Updategrams	. 245
	Summary	. 245
CHAPTER 8	SQL Server 2005 XML and XQuery Support	247
	Using the XML Datatype	. 248
	Understanding How XML Is Stored by SQL Server	
	Creating XML Columns	
	Setting Permissions for Schema Creation	
	Constraining XML Columns	
	Examining the XML Datatype Limitations	
	_ a	00

	Inserting Data into XML Columns	
	Using SSIS with XML Data	
	Bulkloading XML	
	Writing a Custom Query or Application	
	Querying XML Data	
	XQuery 101	
	Basic XML Query Methods	
	Cross-Domain Queries	
	Modifying XML Data	
	Limitations of XML Modification	
	Indexing XML for Performance	
	Understanding How XML Indexing Works	
	Examining Secondary XML Indexes	272
	Full-Text Search and the XML Datatype	
	Dynamic Management Views and XML	
	Applications and XML	
	XML Web Services Support	
	Creating an Endpoint	
	Using Advanced Web Services	
	Monitoring Performance of XML Web Services	285
	Summary	286
CHAPTER 9	SQL Server 2005 Reporting Services	. 287
CHAPTER 9	Reporting Services Components	287
CHAPTER 9	Reporting Services Components	287 289
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog	287 289 289
CHAPTER 9	Reporting Services Components	287 289 289
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog	287 289 289 289
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer	287 289 289 289 291
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application	287 289 289 289 291 292
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security	287 289 289 289 291 292 293
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security Building a Basic Report with SSRS 2000	287 289 289 289 291 292 293 293
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security  Building a Basic Report with SSRS 2000 Launching the Designer	287 289 289 291 292 293 293 293
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets	287 289 289 291 292 293 293 293 294
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets Laying Out and Previewing the Report Working with Expressions	287 289 289 291 292 293 293 293 294 294
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets Laying Out and Previewing the Report Working with Expressions Deploying Your Report	287 289 289 291 292 293 293 293 294 294 295
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets Laying Out and Previewing the Report Working with Expressions	287 289 289 291 292 293 293 293 294 294 295 295
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets Laying Out and Previewing the Report Working with Expressions Deploying Your Report Upgrading from SQL Server 2000 Reporting Services	287 289 289 291 292 293 293 294 294 295 295 296
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets Laying Out and Previewing the Report Working with Expressions Deploying Your Report Upgrading from SQL Server 2000 Reporting Services Licensing Changes for Reporting Services	287 289 289 291 292 293 293 294 294 295 295 296 297
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets Laying Out and Previewing the Report Working with Expressions Deploying Your Report Upgrading from SQL Server 2000 Reporting Services Licensing Changes for Reporting Services SQL Server Management Studio Integration	287 289 289 291 292 293 293 294 294 295 295 296 297 298
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security  Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets Laying Out and Previewing the Report Working with Expressions Deploying Your Report Upgrading from SQL Server 2000 Reporting Services Licensing Changes for Reporting Services SQL Server Management Studio Integration Walkthrough: Management Studio and Reporting Services.	287 289 289 291 292 293 293 294 294 295 295 296 297 298 304
CHAPTER 9	Reporting Services Components Report Server Metadata Catalog Report Designer Report Manager Web Application Reporting Services Security  Building a Basic Report with SSRS 2000 Launching the Designer Working with Data Sources and Datasets Laying Out and Previewing the Report Working with Expressions Deploying Your Report Upgrading from SQL Server 2000 Reporting Services Licensing Changes for Reporting Services SQL Server Management Studio Integration Walkthrough: Management Studio and Reporting Services. Management Changes	287 289 289 291 292 293 293 294 294 295 295 296 297 298 304 305

	Report Design and Execution Improvements	
	Expression Editor	
	Multivalued Parameters	
	DatePicker for Date Values	
	Interactive Sorting	
	Analysis Services Integration	
	Walkthrough: Building a Report in BIDS	315
	Floating Headers	322
	Data Source Changes: Expressions, XML/Web Services,	
	SSIS, and SAP	
	Custom Report Items	328
	Visual Studio Integration and ReportViewer Controls	329
	Using WinForm Controls	329
	Working with the ReportViewer Controls Programmatically	332
	LocalReport and ServerReport Objects	336
	SharePoint Integration	
	End-User Ad Hoc Query and Reporting	
	The Report Builder Client	
	The Semantic Model Definition Language	
	Walkthrough: Report Builder	
	Summary	346
CHAPTER 10	Analysis Services	. 347
CHAPTER 10	Analysis Services SSAS 2005 Enhancements	
CHAPTER 10		347
CHAPTER 10	SSAS 2005 Enhancements	347
CHAPTER 10	SSAS 2005 Enhancements	347 348 349
CHAPTER 10	SSAS 2005 Enhancements	347 348 349 349
CHAPTER 10	SSAS 2005 Enhancements	347 348 349 349 350
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability Development.	347 348 349 349 350 351
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability Development. Installation	347 348 349 349 350 351 352
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis?	347 348 349 350 351 352 352
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses.	347 348 349 350 351 352 352 353
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes Cells	347 348 349 350 351 352 353 353 354
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability Development Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes	347 348 349 350 351 352 353 353 354
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes Cells	347 348 349 350 351 352 353 353 354
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes. Cells Measures and Fact Tables	347 348 349 350 351 352 353 353 354 354 354
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes. Cubes. Cells. Measures and Fact Tables Dimensions and Attributes	347 348 349 350 351 352 353 353 354 354 354
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes. Cells. Measures and Fact Tables Dimensions and Attributes Hierarchies	347 348 349 350 351 352 353 353 354 354 354 355
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes. Cubes. Cells Measures and Fact Tables Dimensions and Attributes Hierarchies Analysis Services Projects	347 348 349 350 351 352 353 353 354 354 354 355 355 355
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes. Cells. Measures and Fact Tables Dimensions and Attributes Hierarchies Analysis Services Projects Defining Data Sources	347 348 349 350 351 352 353 353 354 354 354 355 356 359
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes. Cells. Measures and Fact Tables Dimensions and Attributes Hierarchies Analysis Services Projects Defining Data Sources Designers vs. Wizards	347 348 349 350 351 352 353 354 354 354 355 356 359 360
CHAPTER 10	SSAS 2005 Enhancements Architecture. Performance, Scalability, Availability Usability. Development. Installation What Is Analysis? OLAP, OLTP, and Data Warehouses OLAP Concepts Cubes. Cells. Measures and Fact Tables Dimensions and Attributes Hierarchies Analysis Services Projects Defining Data Sources Designers vs. Wizards Defining Data Source Views	347 348 349 350 351 352 353 354 354 354 355 356 359 360 363

	Browsing Cubes	370
	Browsing Cubes with Hierarchies	
	Managing Displayed Data	
	Calculations and MDX	
	Key Performance Indicators (KPIs)	
	Analysis Services Scripting Language (ASSL)	
	Example ASSL Object: A Data Source View with a Named Query	
	ASSL Drilldown	
	Summary	
	outilitary	505
CHAPTER 11	Security	. 387
	A Word about sa	387
	Surface Area Configuration	
	Remote Connections	
	Dedicated Administrator Connection	
	.NET Framework	
	Database Mail	
	SQLMail	
	Service Broker	
	HTTP Connectivity	
	Database Mirroring.	
	Web Assistant	
	xp_cmdshell	
	Ad Hoc Remote Queries	
	OLE Automation XPs.	
	SMO and DMO XPs	
	Principals and Securables	
	Principals	
	Securables	
	Permissions	
	Types of Permission	
	Managing Permissions	
	Code Access Security	
	Imperative and Declarative CAS	
	Using CAS with SQL Server	
	Encryption	
	The SQL Server 2005 Encryption Hierarchy	
	Encryption with a User-supplied Password	
	Encryption with a Symmetric Key	
	Asymmetric Key Encryption	
	Encryption with a Certificate	
	Certificates and Web Services	415
	Summary	416

CHAPTER 12	Service Broker41	9
	What Is Service Broker?	
	Service Broker Scenarios 42	22
	Creating Service Broker Applications	23
	Enabling Service Broker42	
	Creating Message Types	
	Creating Contracts	
	Creating Queues	
	Creating Services	
	Creating Service Broker Stored Procedures 42	
	A Simple Service Broker Example 42	
	Service Broker Routing and Security	
	Creating Distributed Service Broker Applications	
	Distributed Service Broker Example	
	Summary 45	<u>i</u> 7
CHAPTER 13	Automation and Monitoring45	59
	SQL Server Agent	59
	Step 1: Connect to SQL Server	
	Step 2: Create the Agent Job	31
	Security Enhancements	35
	Agent Subsytems	'3
	Sharing Job Schedules	'4
	Logging to the sysjobstepslogs Table	'6
	WMI Events and Agent Alerts	
	Agent Performance Counters 47	'8
	Agent Upgrade 47	'9
	Maintenance Plans	30
	Creating a Maintenance Plan	31
	Toolbox	32
	Maintenance Plan Designer Document Window	3
	SQLCMD 48	38
	Connecting to SQL Server	38
	Passing Variables	39
	Using the Dedicated Admin Connection	<b>9</b> 0
	Creating Scripts	<b>)</b> 0
	Database Mail	)1
	Overview	)2
	Configuring Database Mail 49	)3
	Sending Mail	)7

	SQL Profiler	498
	Performance Monitor Correlation	
	ShowPlan	
	Deadlock Visualization	504
	Summary	
CHAPTER 14	Integration Carvings	F07
CHAPTER 14	Integration Services	.507
	What's New in SSIS?	508
	SSIS's New IDE	509
	Connecting to SSIS in Management Studio	509
	Creating a New SSIS Project in BIDS	511
	SSIS Fundamentals	
	Control Flow Design Surface	512
	Data Flow Design Surface	514
	Event Handlers Design Surface	526
	Package Explorer	528
	Connection Managers	529
	Solution Explorer	529
	Properties Window	529
	Control Flow Toolbox Tasks	530
	Containers	531
	Analysis Services Tasks	535
	Data Flow Task	535
	Execute Package Tasks	536
	Bulk Insert Task	536
	Execute SQL Task	536
	Execute Process Task	537
	File System Task	537
	File Transfer Protocol Task	
	Maintenance Plan Tasks	538
	Message Queue Task	538
	Send Mail Task	
	Scripting Tasks	
	Web Service Task	
	WMI Tasks	
	XML Task	
	Data Flow Designer Tasks	
	Source Adapters	
	Destination Adapters	
	Transformations	
	Logging	

	Configurations	
	Using the Package Configuration Organizer	554
	Variables	556
	Precedence Constraints	559
	Checkpoints	559
	Transactions	560
	Debugging	
	Control Flow Visual Debugging	560
	Data Flow Visual Debugging	562
	Data Viewers	562
	Breakpoints Window	562
	Other Debug Windows	563
	The SSIS Package Deployment Utility	563
	Migrating SQL Server 2000 Packages	564
	Scheduling an SSIS Package	564
	Summary	565
CHAPTER 15	Database Mirroring	567
Olivi IEII IO	Database militering	. 001
	High Availability Defined	568
	Database Mirroring Overview	569
	Database Mirroring in Context	
	Setting Up Database Mirroring	
	Prerequisites, Connectivity, and Security	
	Back Up and Restore the Principal Database	576
	Establish the Principal/Mirror Partnership	577
	Changing Transaction Safety Levels	577
	Database Mirroring States, Heartbeats, and Quorums	578
	Initiating a Failover	579
	Suspending and Resuming Mirroring	579
	Terminating Database Mirroring	
	Full-Text Indexing and Mirroring	
	Service Broker and Database Mirroring	
	Setting Up Mirroring Using Management Studio	
	Client Applications and Database Mirroring	
	Monitoring Database Mirroring	
	Catalog Views	
	Performance Monitor Counters	
	Profiler	
	Windows Event Log and SQL Server Error Log	
	Performance Considerations for Mirroring	
	Limitations of Database Mirroring	
	Sample Application Walk-Through	აყა

	Database Snapshots and Mirroring	
	Database Snapshots Overview	601
	Working with Snapshots in T-SQL	603
	Performance Considerations When Using Snapshots on Mirrors	604
	Using, Monitoring, and Managing Database Snapshots	604
	Programming Database Snapshots	605
	Limitations of Database Snapshots	605
	Windows Clustering in SQL Server 2005	606
	Replication in SQL Server 2005	607
	Summary	607
CHAPTER 16	Notification Services	. 609
	Notification Services Architecture	610
	Subscribers	611
	Subscriptions	611
	Events	611
	Notifications	612
	Building a Notification Services Application	612
	Defining an NS Instance: The Instance Configuration File	613
	Defining the NS Application: The Application Definition File	617
	Compiling and Running Your NS Application	
	Monitoring and Troubleshooting Your NS Application	
	Programmatically Working with NS	
	Programming NS from Visual Studio	
	Managing NS Programmatically	642
	Summary	643
INDEX		615