



Table of Contents

Introduction.....	xxvii
Chapter 1: Introducing SQL Server 2008 R2.....	1
In Depth.....	2
Why Use SQL Server?.....	2
Features Introduced in SQL Server 2008.....	3
Enterprise Data Platform.....	3
Beyond Relational Data.....	6
Dynamic Development.....	8
Pervasive Insight.....	11
New Features in SQL Server 2008 R2.....	12
Master Data Services.....	12
StreamInsight.....	13
Multi-Server Administration.....	13
PowerPivot for Excel and SharePoint.....	13
SQL Server 2008 R2 Editions.....	13
Enterprise Edition.....	14
Standard Edition.....	14
Workgroup Edition.....	14
Web Edition.....	14
Developer Edition.....	14
Express Edition.....	14
Compact Edition 3.5.....	15
Datacenter Edition.....	15
Parallel Data Warehouse Edition.....	15
SQL Server 2008 R2 Instances.....	15
Default Instance.....	15
Named Instance.....	15
SQL Server 2008 R2 System Databases.....	16
The master Database.....	16
The model Database.....	17
The msdb Database.....	17
The tempdb Database.....	17
The mssqlsystemresource Database.....	17

Table of Contents

Immediate Solutions	18
Installing SQL Server 2008 R2.....	18
Performing Attended Installation.....	19
Performing Unattended Installation.....	33
Upgrading to SQL Server 2008 R2	34
Preparing for Upgrade	34
Performing the Upgrade	39
Summary	46
Chapter 2: Introducing SQL Server 2008 R2 Tools	47
In Depth	48
Development Tools	48
SSMS.....	48
BIDS.....	53
Configuration Tools.....	58
SQL Server Configuration Manager.....	58
Reporting Services Configuration Manager	60
Performance Tools	62
SQL Server Profiler.....	62
Database Engine Tuning Advisor.....	64
Immediate Solutions	66
Registering a Server	66
Importing and Exporting Registered Servers	68
Exporting a Registered Server	69
Importing a Registered Server	71
Summary	74
Chapter 3: Building SQL Server Databases	75
In Depth	77
Basic Database Concepts	77
Database Management System	77
Relational Database Management System.....	78
Exploring Tables in Databases	79
ER Diagrams.....	80
Explaining Data Integrity.....	82
Entity Integrity	83
Domain Integrity.....	83
Referential Integrity.....	83
User-Defined Integrity	83
Exploring Keys	84
Primary Key.....	84
Foreign Key.....	84
Composite key.....	84
Candidate Key.....	85
Designing a Database	85

Gathering the Information.....	85
Categorizing Data into Tables.....	86
Determining Primary Keys.....	87
Identifying Relationship among Tables.....	88
Normalizing Tables.....	88
Immediate Solutions	100
Performing Database Operations.....	100
Detaching and Attaching an Existing Database.....	100
Creating a New Database.....	104
Deleting a Database.....	107
Performing Table Operations.....	109
Creating a New Table.....	109
Deleting a Table.....	111
Performing Data Operations.....	113
Inserting and Updating Data in a Table.....	114
Retrieving Data from a Table.....	115
Deleting Data from a Table.....	117
Importing and Exporting Data.....	118
Creating a Database Diagram.....	125
Summary.....	128
Chapter 4: SQL Statements, Operators, and Functions.....	129
In Depth.....	130
Introducing Basic SQL Statements.....	130
The SELECT Statement.....	130
The INSERT Statement.....	132
The UPDATE Statement.....	133
The DELETE Statement.....	134
Operators in SQL Server 2008 R2.....	134
Arithmetic Operators.....	135
Comparison Operators.....	135
Logical Operators.....	137
Assignment Operator.....	138
Compound Operators.....	139
Bitwise Operators.....	140
Unary Operators.....	140
String Concatenation Operator.....	141
Scope Resolution Operator.....	142
Functions in SQL Server 2008 R2.....	142
Aggregate Functions.....	142
Scalar Functions.....	143
Rowset Functions.....	160
Ranking Functions.....	161
Adding Comments in the Code.....	161

Immediate Solutions	163
Working with Basic SQL Statements	163
Using the SELECT Statement	163
Using the INSERT Statement.....	165
Using the UPDATE Statement	166
Using the DELETE Statement.....	167
Working with Operators	168
Using Arithmetic Operators	169
Using Comparison Operators	169
Using Logical Operators	170
Using Assignment Operator.....	171
Using Compound Operators.....	172
Using Bitwise Operators	172
Using Unary Operators.....	173
Using String Concatenation Operator	174
Using Scope Resolution Operator.....	175
Working with Functions.....	175
Using Aggregate Functions	176
Using Scalar Functions	176
Using Rowset Functions	178
Using Ranking Functions.....	179
Summary	180
Chapter 5: Programming with T-SQL - I	181
In Depth.....	182
Exploring Data Types	182
Exact Numerics	183
Approximate Numerics	183
Date and Time	184
Character Strings.....	184
Unicode Character Strings.....	185
Binary Strings	185
Other Data Types	186
Data Type Conversion.....	187
Control Flow Statements	188
The BEGIN...END Statement.....	188
The IF...ELSE Statement	188
The WHILE, BREAK, and CONTINUE Statements	189
The GOTO Statement	189
The RETURN Statement	190
The WAITFOR Statement	190
The Identity Column.....	191
The Sparse Column.....	191
The FILESTREAM Attribute	192

Immediate Solutions	193
Performing Data Type Conversion	193
Using the CAST() Function.....	193
Using the CONVERT() Function.....	194
Working with Control Flow Statements.....	194
Using the BEGIN...END Statement.....	195
Using the IF...ELSE Statement.....	195
Using the WHILE, BREAK, and CONTINUE Statements	196
Using the GOTO Statement	197
Using the RETURN Statement	198
Using the WAITFOR Statement	199
Modifying Data using the MERGE Statement.....	200
Retrieving Topmost Records using the TOP Clause.....	202
Combining and Comparing Query Results	203
Using the UNION Operator	203
Using the EXCEPT Operator	205
Using the INTERSECT Operator.....	205
Performing Database Operations	206
Creating a Database.....	206
Dropping a Database.....	208
Performing Table Operations	208
Creating a Table	209
Altering a Table.....	210
Truncating a Table.....	211
Dropping a Table	213
Summary	213
Chapter 6: Programming with T-SQL – II	215
In Depth.....	216
Understanding Constraints.....	216
The PRIMARY KEY Constraint.....	217
The FOREIGN KEY Constraint	217
The UNIQUE Constraint.....	217
The CHECK Constraint.....	218
Rules	218
The CREATE RULE Statement.....	218
The DROP RULE Statement	219
Joins in SQL Server 2008 R2.....	219
Cross Join	219
Inner Join.....	220
Outer Join.....	220
Self-Join	221
Describing Views.....	221
The CREATE VIEW Statement.....	222
The ALTER VIEW Statement	222

Table of Contents

The DROP VIEW Statement	223
Subqueries.....	223
Derived Tables.....	223
Common Table Expressions	224
Aliases.....	225
Immediate Solutions	226
Implementing Constraints	226
Using the PRIMARY KEY Constraint	226
Using the UNIQUE Constraint	227
Using the FOREIGN KEY Constraint.....	228
Using the CHECK Constraint.....	228
Working with Rules	229
Creating a Rule.....	229
Dropping a Rule.....	230
Joining Tables	231
Performing a Cross Join	231
Performing an Inner Join	232
Performing an Outer Join.....	233
Performing a Self-Join	236
Working with Views.....	238
Creating a View.....	238
Altering a View	239
Dropping a View.....	240
Using Subqueries.....	240
Using Derived Tables	241
Using Common Table Expressions	242
Creating Aliases.....	242
Summary.....	243
Chapter 7: Stored Procedures and User-Defined Functions	245
In Depth.....	246
Benefits of Stored Procedures	246
Types of Stored Procedures	247
System Stored Procedures	247
User-Defined Stored Procedures.....	249
Extended Stored Procedures	250
Nesting and Recursion	251
Parameters in Stored Procedure.....	251
The Input Parameter.....	252
The Table-Valued Parameter.....	252
The Output Parameter.....	252
Statement-Level Recompilation.....	253
Types of User-Defined Functions.....	253
Scalar Function.....	255
Table-Valued Function.....	255

Immediate Solutions	256
Creating a Stored Procedure	256
Altering a Stored Procedure	257
Executing a Stored Procedure.....	258
Dropping a Stored Procedure.....	260
Passing Data to a Stored Procedure.....	260
Using Input Parameters	260
Using Table-Valued Parameters	262
Returning Data from a Stored Procedure.....	264
Working with User-Defined Functions	266
Creating and Executing a Scalar Function.....	266
Creating and Executing a Table-Valued Function.....	268
Summary.....	270
Chapter 8: Triggers in SQL Server 2008 R2.....	271
In Depth.....	272
Comparing Triggers and Constraints.....	272
Limitations of Triggers	273
Types of Triggers.....	273
DML Triggers.....	273
DDL Triggers.....	275
Logon Triggers.....	276
The CREATE TRIGGER Statement	276
The ALTER TRIGGER Statement.....	278
The DROP TRIGGER Statement.....	280
Nested Triggers.....	281
Immediate Solutions	282
Creating Triggers	282
Creating DML Triggers	282
Creating DDL Triggers.....	289
Creating Logon Triggers.....	290
Altering Triggers.....	291
Removing Triggers.....	292
Summary.....	292
Chapter 9: Cursors in SQL Server 2008 R2	293
In Depth.....	294
Cursor Models	294
API Server Cursors	295
Client Cursors.....	295
Transact-SQL Cursors	296
Cursor Types.....	296
Static Cursors.....	297
Dynamic Cursors	297
Forward-Only Cursors.....	298

Table of Contents

Keyset-Driven Cursors	298
Anatomy of a Cursor	298
The DECLARE CURSOR Statement	299
The OPEN Statement	302
The FETCH Statement	302
The CLOSE Statement	303
The DEALLOCATE Statement	304
System-Defined Cursor Functions	304
The CURSOR_STATUS() Function	304
The @@CURSOR_ROWS Function	306
The @@FETCH_STATUS Function	306
Cursor Related Database Options	308
The CURSOR_CLOSE_ON_COMMIT Option	308
The CURSOR_DEFAULT Option	308
Cursor Concurrency Options	309
Positional Updates and Deletes	310
The CURSOR THRESHOLD Option	310
Cursor Transaction Isolation Levels	311
Read Committed	311
Read Uncommitted	311
Repeatable Read or Serializable	312
Snapshot	312
Immediate Solutions	313
Creating a Simple Cursor	313
Performing Positioned Updates	314
Performing Positioned Deletes	317
Creating a Cursor to Select a Random Record	321
Summary	324
Chapter 10: Managing Transactions and Locking	325
In Depth	326
The ACID Properties	326
Atomicity	327
Consistency	327
Isolation	327
Durability	327
Types of Transactions	327
Autocommit Transactions	327
Explicit Transactions	328
Implicit Transactions	329
Batch-Scoped Transactions	329
Concurrency Problems	330
Concurrency Control Mechanisms	331
Optimistic Concurrency Control	331
Pessimistic Concurrency Control	331

Transaction Isolation Levels	331
Locking in SQL Server 2008 R2.....	333
Lock Granularity	333
Types of Locks.....	334
Deadlocking.....	336
Immediate Solutions	338
Starting, Committing, and Rolling Back a Transaction	338
Creating a Savepoint within a Transaction.....	340
Handling Deadlocks	342
Summary.....	344
Chapter 11: Error Handling in SQL Server 2008 R2.....	345
In Depth.....	346
Error Handling Techniques	346
The @@ERROR Function.....	348
The RAISERROR Statement	349
The TRY...CATCH Statement.....	350
Debugging Tools in SQL Server 2008 R2.....	352
The PRINT Statement.....	353
Trace Flags	354
SQL Server Management Studio Integrated Debugger	355
Immediate Solutions	357
Using the @@ERROR Function.....	357
Using the RAISERROR Statement.....	358
Using the TRY...CATCH Statement	360
Creating User-Defined Error Messages.....	362
Recording Error Information to the Event Log	364
Debugging a T-SQL Code	366
Summary.....	372
Chapter 12: Monitoring, Auditing, and Maintaining SQL Server	373
In Depth.....	374
Overview of SQL Server Monitoring.....	374
Determining SQL Server Monitoring Goals.....	375
Selecting a Proper Monitoring Tool.....	375
Determining the Components for Monitoring.....	376
Selecting Metrics for Monitored Components	376
Starting the Monitoring Tool.....	376
Analyzing the Gathered Data.....	376
SQL Server Monitoring Tools.....	376
Performance Monitor	377
Activity Monitor	378
SQL Server Profiler	379
SQL Server Audit	382
Database Maintenance Plans	382

Immediate Solutions	384
Monitoring SQL Server Performance	384
Using Performance Monitor	384
Using Activity Monitor	388
Using SQL Server Profiler	389
Using SQL Server Audit	392
Using Maintenance Plan Wizard	399
Summary	406
Chapter 13: Data Replication.....	407
In Depth.....	408
Need for Replication	408
Benefits of Replication	409
Replication Components	409
Publisher	410
Distributor	410
Subscribers	410
Article	410
Publication	410
Subscription	410
Overview of the Replication Process	411
Types of Replication	412
Snapshot Replication	412
Transactional Replication.....	413
Merge Replication.....	413
Oracle Publishing.....	413
Peer-To-Peer Replication.....	414
Replication Agents	414
Snapshot Agent	414
Distribution Agent.....	414
Log Reader Agent	415
Queue Reader Agent	415
Merge Agent.....	415
Replication Topologies	415
Central Publisher	416
Central Subscriber.....	417
Central Publisher with Remote Distributor.....	418
Multiple Publishers and Multiple Subscribers.....	418
Immediate Solutions	420
Configuring Replication	420
Creating a Distribution.....	420
Creating a Publication.....	426
Creating a Subscription.....	434
Verifying Replication.....	443
Monitoring Replication.....	446

Summary	448
Chapter 14: Log Shipping and Database Mirroring	449
In Depth.....	450
Exploring Log Shipping	450
Benefits and Limitations	450
The Log Shipping Architecture.....	451
Exploring Database Mirroring.....	453
Benefits and Limitations	453
The Database Mirroring Architecture	454
Operating Modes of a Database Mirroring Session.....	455
Factors Determining the Operating Mode.....	456
Role Switching.....	457
Automatic Page Repair Feature	458
Immediate Solutions	459
Configuring Log Shipping	459
Monitoring Log Shipping.....	466
Configuring Database Mirroring.....	467
Monitoring Database Mirroring.....	474
Summary	476
Chapter 15: Implementing Failover Clustering.....	477
In Depth.....	478
What is a Failover Cluster?	478
Benefits and Limitations of Failover Clustering.....	479
Architecture of a SQL Server Failover Cluster	480
How Does Failover Clustering Work?.....	481
Immediate Solutions	482
Creating a SQL Server Failover Cluster.....	482
Creating Single-Node SQL Server Failover Clusters.....	483
Adding Nodes to a Single-Node SQL Server Failover Cluster	496
Removing a Node from a SQL Server Failover Cluster.....	497
Summary	500
Chapter 16: Performing Bulk Copy Operations.....	501
In Depth.....	502
The bcp Syntax.....	502
The bcp out Command.....	505
The bcp in Command	506
Authentication Switches	506
Switches for Error Handling.....	506
Switches for Partitioning Data	507
Input and Output File Format Switches	508
Optimization Switches	508
Special Insert Switches	509
Switches for bcp Hints.....	509

Table of Contents

Miscellaneous Switches.....	510
The bcp queryout Command.....	511
bcp Errors.....	512
Format Files.....	512
The BULK INSERT Statement.....	515
BULK INSERT Default File Format.....	518
BULK INSERT Permissions.....	518
BULK INSERT and Integration Services.....	519
Optimizing bcp Performance.....	519
Immediate Solutions.....	521
Using the bcp out Command.....	521
Using the bcp in Command.....	522
Using the bcp queryout Command.....	524
Using Format Files.....	525
Executing the BULK INSERT Statement.....	527
Summary.....	528
Chapter 17: SQL Server Service Broker.....	529
In Depth.....	530
Enhancements in Service Broker.....	530
Architecture of Service Broker.....	531
Messages.....	532
Services.....	532
Contracts.....	532
Queues.....	533
Dialog Conversations.....	533
Conversation Groups.....	534
Service Broker Endpoint.....	534
Remote Service Bindings.....	534
Routes.....	535
Uses of Service Broker.....	535
Asynchronous Triggers.....	535
Reliable Query Processing.....	536
Reliable Data Collection.....	536
Large-Scale Batch Processing.....	536
Distributed Server-Side Processing.....	536
Data Consolidation.....	536
The CREATE EVENT NOTIFICATION Statement.....	537
Immediate Solutions.....	538
Integrating DDL and DML Operations with Service Broker.....	538
Creating a Message Queue.....	538
Creating a Service Broker Service.....	539
Creating an Event Notification.....	539
Managing a Service Broker.....	540
Activating Service Broker in a Database.....	540

Starting and Stopping a Queue	541
Creating Certificates for Securing the Service Broker Transport	542
Summary	542
Chapter 18: Policy-Based Management	543
In Depth	568
Basic Terminology of PBM	544
Managed Target	544
Facet	545
Condition	546
Policy	547
Policy Category	547
Effective Policy	547
Policy Evaluation Modes	547
Immediate Solutions	549
Working with Conditions	549
Creating a Condition	549
Viewing or Modifying a Condition	551
Working with Policies	552
Creating a Policy	552
Viewing or Modifying a Policy	554
Evaluating a Policy	556
Specifying a Schedule to Run a Policy	561
Importing a Policy	563
Exporting a Policy	565
Summary	566
Chapter 19: Automating SQL Server 2008 R2	567
In Depth	568
SQL Server Agent	568
Jobs	569
Schedules	569
Alerts	569
Operators	569
Database Mail	569
Database Maintenance Plans	570
Immediate Solutions	571
Configuring the SQL Server Agent Service	571
Working with Jobs in SQL Server Agent	577
Creating a Job	578
Defining Job Steps	579
Creating a Job Schedule	583
Executing a Job	585
Creating an Operator	587
Creating Alerts	589

Table of Contents

Setting Up Database Mail.....	593
Creating a Database Maintenance Plan.....	602
Modifying and Executing a Database Maintenance Plan.....	612
Summary.....	614
Chapter 20: Performance Optimization with Query Execution Plans	615
In Depth.....	616
Explaining the Lifecycle of a Query.....	616
Query Compilation.....	617
Query Optimization	617
Query Execution	618
Describing Execution Plan Formats.....	618
Execution Plan Caching.....	619
Immediate Solutions	620
Viewing Estimated Query Execution Plans.....	620
Using the Graphical Format	620
Using the Text Format.....	623
Using the XML Format.....	623
Viewing Actual Query Execution Plans.....	625
Using the Graphical Format	626
Using the Text Format.....	628
Using the XML Format.....	629
Viewing Procedure Cache Details.....	632
Summary.....	632
Chapter 21: Indexing and Partitioning.....	633
In Depth.....	660
Indexing.....	634
Clustered Indexes	635
Non-Clustered Indexes	635
Unique Indexes	635
Indexes with Included Columns.....	635
Full-Text Indexes.....	635
Spatial Indexes	636
Filtered Indexes.....	636
XML Indexes.....	636
Partitioning	636
Partition Function	636
Partition Scheme	638
Immediate Solutions	639
Creating Indexes.....	639
Creating a Clustered Index.....	639
Creating a Non-Clustered Index.....	642
Optimizing Index Performance.....	645
Enabling and Disabling Indexes.....	647

Removing Indexes.....	650
Partitioning a Table.....	651
Creating a Partition Function.....	651
Creating a Partition Scheme.....	652
Creating a Partitioned Table.....	656
Querying a Partitioned Table.....	657
Summary.....	658
Chapter 22: Working with Full-Text Search.....	659
In Depth.....	660
Full-Text Search Architecture.....	660
Full-Text Querying.....	663
The CONTAINS Predicate.....	664
The FREETEXT Predicate.....	664
The CONTAINSTABLE Function.....	665
The FREETEXTTABLE Function.....	665
Creating a Full-Text Catalog.....	667
Using SSMS.....	667
Using T-SQL Code.....	670
Immediate Solutions.....	670
Creating a Full-Text Index.....	670
Using SSMS.....	670
Using T-SQL Code.....	676
Executing Full-Text Queries.....	676
Using the CONTAINS Predicate.....	677
Using the FREETEXT Predicate.....	677
Using the CONTAINSTABLE Function.....	678
Using the FREETEXTTABLE Function.....	679
Summary.....	680
Chapter 23: Data Compression.....	681
In Depth.....	682
Benefits and Limitations of Data Compression.....	682
Types of Data Compression.....	683
Row Compression.....	683
Page Compression.....	684
Compression Savings.....	684
Immediate Solutions.....	685
Determining Compression Savings.....	685
Implementing Data Compression.....	686
Using SSMS.....	686
Using T-SQL Code.....	691
Summary.....	692

Chapter 24: Resource Governor	693
In Depth.....	694
Benefits and Limitations of Resource Governor.....	694
Components of Resource Governor.....	695
Resource Pools	695
Workload Groups	696
Classification	697
Immediate Solutions.....	698
Using Resource Governor	698
Creating Resource Pools	698
Creating Workload Groups	699
Creating a Classifier Function.....	700
Configuring Resource Governor.....	700
Monitoring Resource Governor.....	701
Using Performance Counters	702
Using Trace Events	703
Using Dynamic Management Views	706
Using Catalog Views	707
Summary	708
Chapter 25: Security in SQL Server 2008 R2.....	709
In Depth.....	710
The SQL Server Security Model	710
Authentication Types in SQL Server	711
SQL Server Authentication.....	711
Windows Authentication.....	711
Authentication Modes	712
Windows Authentication Mode.....	712
Mixed Mode.....	712
Principals and Securables.....	712
Principals	713
Securables	718
Permissions	720
Types of Permissions.....	720
Problems with Permissions	722
Code Access Security	724
Application Roles	724
SQL Server Passwords.....	725
Encryption in SQL Server 2008 R2	726
User-Supplied Password Encryption	728
Symmetric Key Encryption.....	728
Asymmetric Key Encryption.....	729
Encryption Using a Certificate	729
Transparent Data Encryption.....	730
Extensible Key Management	731

Backing Up Keys	732
Immediate Solutions	733
Performing User-Specific Operations	733
Creating a User at Server-Level	733
Creating a User at Database-Level.....	739
Modifying the Existing User Properties.....	747
Deleting a User at Server-Level.....	747
Deleting a User at Database-Level.....	749
Implementing Permissions	752
Granting Permissions	753
Denying Permission	758
Revoking Permission.....	759
Creating a Cross-Database Ownership Chaining	760
Using CAS.....	762
Changing or Resetting Passwords	769
Encrypting Data	771
Using Symmetric Key Encryption	771
Using Asymmetric Key Encryption.....	772
Using Transparent Data Encryption.....	774
Summary	776
Chapter 26: Backing Up and Restoring Databases.....	777
In Depth.....	778
Types of Backups.....	778
Full Backup.....	778
Differential Backup	779
File or Filegroup Backup	779
Copy-Only Backup.....	779
Transaction Log Backup.....	779
Types of Recovery Models	780
Simple Recovery Model	780
Full Recovery Model	780
Bulk-Logged Recovery Model.....	781
Immediate Solutions.....	782
Selecting the Recovery Model for a Database.....	782
Backing Up Databases	783
Taking a Full Backup.....	784
Taking a Differential Backup.....	787
Taking a File or Filegroup Backup.....	790
Taking a Copy-Only Backup	793
Taking a Transaction Log Backup.....	795
Restoring Databases.....	797
Restoring Files and Filegroups	801
Summary	802

Chapter 27: SQL Server Reporting Services	803
In Depth.....	804
Basic SSRS Concepts	804
Report Definition	804
Report Types	805
Report Models.....	805
Data Regions and Maps	806
The SSRS Architecture.....	806
Report Server.....	808
Report Manager.....	812
Report Builder	813
Report Designer.....	813
Model Designer.....	814
Reporting Services Configuration Manager	814
Immediate Solutions.....	815
Configuring SSRS.....	815
Creating SSRS Reports.....	820
Creating Reports by using BIDS	821
Creating Reports by using Report Builder.....	831
Publishing SSRS Reports	843
Summary	848
Chapter 28: SQL Server Analysis Services	849
In Depth.....	850
Basic SSAS Terminologies	850
New Features of SSAS	851
SSAS Architecture	852
UDM.....	853
ASSL	853
Analysis Services Tools	853
Analysis Services Deployment Wizard.....	853
The Rename Instance Tool.....	854
Objects of SSAS.....	855
Cubes.....	855
Cells	855
Measures and Fact Tables.....	856
Dimensions and Attributes.....	856
Hierarchies.....	856
Data Source Views.....	856
Securing SSAS.....	857
Deciding the Security Architecture.....	857
Setting up a Logon Account	858
Setting up Access for SSAS.....	858
Cube Designer	859
The Cube Structure Tab	860

The Dimension Usage Tab	860
The Calculations Tab	861
The KPIs Tab	862
The Actions Tab	863
The Partitions Tab	864
The Aggregations Tab	864
The Perspectives Tab	865
The Translations Tab	866
The Browser Tab	866
Immediate Solutions	868
Managing Data Sources in SSAS	868
Creating a New Data Source	868
Modifying an Existing Data Source	875
Deleting a Data Source	878
Administering SSAS	879
Connecting to an Instance of SSAS	879
Creating an SSAS Database	879
Creating a Data Source View	880
Creating a Cube	884
Adding Attributes to Dimensions	889
Deploying an Analysis Services Project	891
Browsing a Cube	892
Summary	894
Chapter 29: SQL Server Integration Services	895
In Depth	896
The SSIS Architecture	896
SSIS Designer	897
SSIS Wizards	897
Command Prompt Utilities	898
Integration Services Service	899
Object Model	900
Run-time Engine and Run-Time Executables	900
Data Flow Engine and Data Flow Components	900
Components of an SSIS Package	900
Control Flow Elements	901
Data Flow Elements	902
Connection Managers	903
Variables	903
Event Handlers	904
Log Providers	905
SSIS Support in SSMS and BIDS	906
Immediate Solutions	907
Creating a Custom Integration Services Package	907
Using SSIS Designer	907

Table of Contents

Using SQL Server Import and Export Wizard	918
Deploying a Custom Integration Services Package	923
Creating Package Configurations	924
Creating a SSIS Package Deployment Utility	929
Using Package Installation Wizard.....	930
Using SSIS Packages in Integration Services	933
Importing Integration Services Package	934
Exporting an Integration Services Package	936
Summary	938
Chapter 30: SQL Server 2008 R2 and XML	939
In Depth	940
Benefits of Storing XML Data in SQL Server	940
The XPath Language.....	941
The OPENXML Statement	941
The FOR XML Clause	942
The xml Data Type.....	942
The XQuery Language.....	944
XML DML	944
The insert Keyword	944
The delete Keyword	945
The replace value of Keyword	945
Immediate Solutions.....	947
Using the OPENXML Statement	947
Using the FOR XML Clause.....	949
The RAW Mode.....	950
The AUTO Mode.....	951
The Explicit Mode.....	952
The PATH Mode	953
Working with the xml Data Type.....	954
Using the exist() Method.....	955
Using the value() Method	956
Using the query() Method.....	957
Using the nodes() Method	959
Using the modify() Method	960
Summary	966
Chapter 31: SQL Server 2008 R2 and Common Language Runtime.....	967
In Depth.....	968
Benefits of CLR Integration.....	968
Program Execution inside CLR	969
CLR Features.....	970
Type Safety Verification.....	970
Application Domains	971
CAS.....	971

HPAs	971
The Microsoft.SqlServer.Server Namespace	971
Immediate Solutions	973
Enabling CLR Integration	973
Creating a CLR Stored Procedure	974
Deploying a CLR Stored Procedure to a Test Server	979
Moving a CLR Stored Procedure to Production Server	982
Summary	986
Chapter 32: SQL Server 2008 R2 and Language-Integrated Query	987
In Depth	988
Standard Query Operators	988
Projection Operators	989
Filtering Operators	990
Sorting Operators	990
Grouping Operators	990
Join Operators	991
Aggregation Operators	991
Element Operators	992
Concatenation Operators	993
Partitioning Operators	993
Set Operators	994
Equality Operators	994
Quantifier Operators	995
Generation Operators	995
Data Type Conversion Operators	996
Object Relational Mapping and LINQ to SQL	996
The DataContext Class	997
Immediate Solutions	999
Working with Standard Query Operators	999
Using the Select Operator	999
Using the Where Operator	1006
Using the OrderBy Operator	1007
Using the GroupBy Operator	1009
Using the Join Operator	1010
Modifying Databases using the DataContext Class	1012
Inserting New Records	1013
Updating Existing Records	1014
Deleting Records	1016
Summary	1018
Appendix A: Migrating from MS Access to SQL Server	1019
Appendix B: Spatial Data Types	1029
Appendix C: Exploring System Functions	1037

Table of Contents

Appendix D: Assemblies in SQL Server 2008 R2.....	1047
Appendix E: SQL Server Compact 3.5 SP2.....	1053
Appendix F: Management Data Warehouse in SQL Server 2008 R2.....	1059
Appendix G: Master Data Services	1071
Appendix H: PowerPivot for Excel.....	1091
Glossary	1109
Index	1125
What's on the CD-ROM	1136