

Contents

Introduction	xxi
Who This Book Is For	xxiii
What This Book Covers	xxiii
How This Book Is Structured	xxiv
What You Need to Use This Book	xxiv
Conventions	xxiv
Source Code	xxv
Errata	xxvi
p2p.wrox.com	xxvi
Chapter 1: Introducing SQL Server 2005	1
What Is SQL Server 2005?	1
Database Engine	2
Analysis Services	3
Reporting Services	3
Integration Services	4
Notification Services	4
Service Broker	4
Data Tier Web Services	4
Replication Services	4
Multiple Instances	5
Database Mail	5
SQL Server 2005 Editions	5
SQL Server 2005 Mobile Edition	6
SQL Server 2005 Express Edition	6
SQL Server 2005 Workgroup Edition	7
SQL Server 2005 Standard Edition	7
SQL Server 2005 Enterprise Edition	7
SQL Server 2005 Architecture	8
SQL Server 2005 Communication	8
SQL Server 2005 Services	9
SQL Server 2005 Database Objects	12
Server	12
Database	12

Contents

Schema	13
Object Names	13
SQL Server 2005 Databases	14
System Databases	14
User Databases	16
Distribution Databases	16
SQL Server 2005 Database Storage	17
Data Files and Filegroups	17
Log Files	18
SQL Server Security	18
Windows Authentication Mode	18
SQL Server and Windows Authentication Mode (Mixed Mode)	19
A (Very) Brief History of SQL Server	19
In the Beginning	19
The Evolution of a Database	19
Microsoft Goes It Alone	19
Summary	20
Chapter 2: Installing SQL Server 2005	21
<hr/>	
SQL Server Installation Planning	21
Hardware Considerations	22
Processor Considerations	23
Memory Considerations	23
Storage Considerations	23
Minimum Software	27
SQL Server Setup Application	28
System Configuration Checker (SCC)	29
Installation Options	31
Installing to a Windows Cluster	38
Configuring the Virtual Server Name	39
Post-Installation Considerations	41
Installation Review	43
Summary	44
Chapter 3: SQL Server 2005 Tools	45
<hr/>	
SQL Server Management Studio	46
Tool Windows	47
Toolbars	56
SQL Server Management Studio Configuration	71
Log File Viewer	77

SQL Server Business Intelligence Development Studio	78
SQL Server Profiler	80
SQL Server Trace	80
Trace Properties	80
Database Engine Tuning Advisor	84
General Tab	84
Tuning Options Tab	86
SQL Server Configuration Manager	87
Reporting Services Configuration Manager	87
Command-Line Tools	89
SQLCMD	89
BCP	91
Summary	94
Chapter 4: SQL Server 2005 Storage Architecture	95
<hr/>	
The Resource Database	96
The SYS Schema	96
SQL Server Database Physical Structure	97
Physical Storage Data Types	98
Other Data Types	101
SQL Server Database Files	102
Data Files	102
Transaction Log	105
Summary	111
Chapter 5: SQL Server 2005 Databases	113
<hr/>	
System Databases	113
User Databases	113
Database Planning	114
Capacity Planning	114
Creating Databases	116
Getting Started	116
Creating a New Database	116
Schemas	132
Tables	135
Table Keys and Constraints	155
Database Diagrams	163
Views	164
System Views	164
Synonyms	165

Contents

Programming Objects	166
Stored Procedures	167
Functions	167
Database Triggers	167
Assemblies	169
Types	170
Defaults	172
Rules	172
Summary	172
Chapter 6: SQL Server 2005 Security	175
SQL Server Authentication Modes	175
Changing the Authentication Mode from Management Studio	176
Using the xp_instance_regwrite Extended Stored Procedure	177
Principals	178
Logins	179
Credentials	185
Server Roles	186
Database Users	188
Fixed Database Roles	192
Permissions	198
Server Permissions	202
Database Scope Permissions	206
Schema Scope Permissions	209
Using SQL Server Management Studio for Managing Permissions	211
SQL Server Encryption	213
Encryption Tools	216
Best Practices	224
Summary	226
Exercises	226
Chapter 7: Configuring SQL Server Network Communication	229
SQL Server 2005 Network Protocols	229
Shared Memory	230
Named Pipes	230
TCP/IP	230
SQL Native Client Configuration	232
SQL Server Endpoints	233
Default TSQL Endpoints	234
TSQL TCP Endpoints	236

Database Mirroring Endpoints	238
SOAP Endpoints	240
Service Broker Endpoints	245
Securing Endpoints	246
Summary	251
Chapter 8: Automating Administrative Tasks	253
<hr/>	
Database Mail	254
How It Works	254
How to Configure Database Mail	255
Configuring Database Mail Options	259
Managing Profiles and Accounts	260
Guidelines for Deleting Mail Objects	269
Sending Mail	269
Managing Messages	274
Event Notifications	275
SQL Server Agent	276
Configuring the Agent Service	276
Agent Security	282
Creating Jobs	283
Creating Schedules	294
Creating Operators	301
Creating Alerts	304
Creating Proxies	313
Multi-Server Jobs	316
Maintenance Plans	318
Maintenance Plan Wizard	318
Maintenance Plan Designer	319
Best Practices	321
Summary	321
Exercises	322
Chapter 9: Disaster Prevention and Recovery	323
<hr/>	
Preparing the SmallWorks Database	323
Database Recovery Models	325
Full Recovery Model	325
Bulk-Logged Recovery Model	326
Simple Recovery Model	326
SQL Server 2005 Database Backup	327
Backup Devices	327
How SQL Server Database Backups Work	328

Contents

SQL Server 2005 Backup Types	329
Full Backup	330
Differential Backup	330
File/Filegroup Backup	330
Transaction Log Backup	331
Partial Backup	332
Copy Only Backup	332
Backup Options	332
Backup Stripe	332
Mirrored Backup	333
WITH Options	333
Backup Strategies	335
Full Backup Only	336
Full Backup with Differential	336
Full Backup with Transaction Log	337
Full and Differential Backup with Transaction Log	337
File and Filegroup Backup	338
Filegroup with Differential	338
Partial Backup	339
Backup Summary	339
Restoring Databases	339
Restore Process	339
RESTORE Command	340
RESTORE DATABASE database_name	341
FROM Options	342
WITH Clause	342
Database Restore Preparation	345
Restoring User Databases	347
Recovering System Databases	353
Database Restore Summary	355
Database Snapshots	355
Database Snapshot Limitations	358
Disaster Recovery and Database Snapshots	358
Summary	360
Chapter 10: Monitoring SQL Server for Performance	361
Monitoring and Optimization Overview	361
Optimization Strategy	362
Creating a Baseline	363
Tools and Techniques for Monitoring Performance	369
Log File Viewer	370
Activity Monitor	371

System Stored Procedures	373
Using Profiler	379
Using the Database Tuning Advisor (DTA)	386
Monitoring Files	393
Monitoring Database Modifications	396
Data Definition Language (DDL) Triggers	396
Summary	399
Chapter 11: SQL Server High Availability	401
Introduction to Availability	401
Failover Clustering	402
Windows Clustering — A Quick Primer	403
Clustering Components	404
Active/Passive Clustering	405
Active/Active Clustering	405
Considering Clustering	406
Log Shipping	406
Preparing for Log Shipping	407
Configuring Log Shipping with SQL Management Studio	407
Configuring Log Shipping with Transact-SQL	413
Configuring Failover	418
Database Mirroring	419
Client Redirection	420
Database Mirroring Modes	420
Configuring Database Mirroring	422
Monitoring Database Mirroring	428
Managing Database Mirroring	430
Summary	433
Chapter 12: Administering SQL CLR Programming Objects	435
Databases and Programming	435
Is the SQL Language a Relic?	436
.Net and the CLR	437
Assemblies	437
SQL Server CLR Objects	438
Enabling SQL CLR	439
Creating a SQL CLR Assembly	439
Adding an Assembly	444
Compatible Data Types	444
User-Defined Functions	445
CLR Stored Procedures	446

Contents

Triggers	447
User-Defined Types	448
User-Defined Aggregates	452
Code-Generation Features in Visual Studio	454
Programming Support	457
Threading	457
Impersonation	458
Security Options	458
.NET Security	458
Securing SQL CLR	459
SQL Server CLR Permission Sets	459
Summary	461
Chapter 13: Introduction to SQL Server 2005 Integration Services	463
About SSIS	463
Integration Service	464
Integration Services Object Model	465
Integration Services Run-time	465
Integration Services Data Flow	466
Importing and Exporting Data	466
Transforming Data with SSIS	472
Understanding the Development Environment	473
Package Elements	475
Creating a Simple Package	482
Summary	487
Chapter 14: Introduction to SQL Server 2005 Notification Services	489
Overview	489
Introduction to the Notification Services Architecture	490
Subscription Management	490
Event Collection	491
Subscription Processing	495
Notification Formatting and Delivery	495
Installing a Notification Services Application	496
The Notification Services Instance	497
The Notification Services Application	499
Creating the Instance	504
Summary	505

Chapter 15: Introduction to the Service Broker	507
Service-Oriented Architecture	507
Service Broker Overview	508
Service Broker Elements	508
Conversations	509
Contracts	510
Queues	511
Services	511
Routes	511
Security Considerations for Service Broker	512
Dialog Security	512
Transport Security	513
Creating a Sample Application	513
Preparing the Database	514
Creating the Service Broker Objects	514
Creating Objects for the TicketInputService	516
Creating Objects for the TicketNotifyService	519
Testing the Application	522
Summary	525
Chapter 16: Introduction to Replication	527
Replication Overview	527
SQL Server Replication Agents	528
Snapshot Agent	529
Log Reader Agent	529
Distribution Agent	529
Merge Agent	529
Queue Reader Agent	529
SQL Server Replication Types	529
Distributed Transactions	530
Transactional Replication	531
Snapshot Replication	532
Merge Replication	532
Oracle Replication	533
SQL Server Replication Models	533
Single Publisher / Multiple Subscribers	534
Multiple Publishers / Single Subscriber	534
Multiple Publishers / Multiple Subscribers	534

Contents

Replication Tools	534
Filtering	535
New Publication Wizard	536
New Subscription Wizard	538
Replication Monitor	540
Summary	541
Appendix A: Exercise Answers	543
Index	547