

Contents

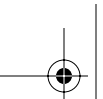
<i>Introduction</i>	<i>xxi</i>
<i>Assessment Test</i>	<i>xxx</i>
Chapter 1	Designing a Database Solution
	1
Designing a Logical Database	2
Understanding Normalization	3
Understanding Denormalization	6
Designing the Physical Entities	8
Designing Attributes	9
Designing Entities	19
Designing Entity Relationships	28
Summary	31
Exam Essentials	32
Review Questions	33
Answers to Review Questions	44
Chapter 2	Designing Database Objects
	47
Designing the Objects That Define Data	48
Creating Partitioned Tables	48
Designing Indexes	53
Designing Objects That Retrieve Data and Extend Functionality	61
Exploring Views	63
Designing Indexed Views	67
Designing T-SQL User-Defined Functions	71
Designing CLR User-Defined Functions	77
Designing CLR User-Defined Aggregates	79
Designing Stored Procedures	80
Designing Objects That Perform Actions	83
Designing DML Triggers	84
Designing DDL Triggers	90
Designing WMI Triggers	95
SQL Server Agent	104
Summary	120
Exam Essentials	120
Review Questions	121
Answers to Review Questions	128

Chapter 3	Performance Tuning a Database Solution	131
	Establishing Performance Objectives	132
	Monitoring SQL Server Performance	133
	Monitoring Proactively	133
	Understanding the Factors Affecting SQL Server Performance	137
	Evaluating the Tools for Monitoring Performance	139
	Using Windows Tools	139
	Using SQL Server Tools	141
	Choosing a Monitoring Tool	158
	Correlating a Trace with Windows Performance Log Data Using SQL Profiler	159
	Detecting and Responding to Performance Problems	165
	Troubleshooting Memory Problems	166
	Troubleshooting CPU Problems	169
	Troubleshooting I/O Bottlenecks	172
	Troubleshooting tempdb Problems	173
	Troubleshooting Poorly Running Queries	174
	Summary	175
	Exam Essentials	176
	Review Questions	177
	Answers to Review Questions	181
Chapter 4	Securing a Database Solution	183
	Designing an Application Solution to Support Security	184
	<i>A Brief History of SQL Server Security</i>	185
	Securing the SQL Server Solution	189
	Designing and Implementing Application Security	192
	Designing the Database to Enable Auditing	193
	Designing Database Security	208
	Defining the Security Model	210
	Defining Login Access Requirements	212
	Defining Database Access Requirements	214
	Specifying Database Object Security Permissions	228
	Specifying Database Objects Used to Maintain Security	233
	Defining Schemas to Manage Object Ownership	237
	Designing an Execution Context Strategy	240
	Summary	253
	Exam Essentials	253
	Review Questions	255
	Answers to Review Questions	260

Chapter 5	Designing Database Testing and Code Management Procedures	263
	Designing a Unit Test Plan for a Database	264
	Assessing Unit Test Components	265
	Developing Appropriate Performance Profiles	267
	Testing Performance Profiles	268
	Designing Tests for Query Performance	269
	Creating a Plan for Deploying a Database	272
	Selecting an Appropriate Deployment Technique	272
	Designing Database Deployment Scripts	285
	Controlling Source Code	287
	Understanding the Benefits of Source Control	287
	Implementing SCM Techniques	288
	Summary	291
	Exam Essentials	291
	Review Questions	292
	Answers to Review Questions	298
Chapter 6	Designing a Web Services Solution	301
	“A Brief History of Distributed Application Development”	302
	Introducing XML Web Services	303
	Using Native XML Web Services in SQL Server	307
	What’s Going on Under the Hood?	308
	Building an XML Web Service Using SQL Server	309
	Using the Service	314
	Looking at the WSDL	314
	Building a Client Application Using Visual Studio 2005	316
	Reviewing What You’ve Learned	323
	Creating and Configuring Native XML Web Services	325
	Using the CREATE ENDPOINT Statement	325
	Using the ALTER ENDPOINT Statement	328
	Using the DROP ENDPOINT Statement	328
	Querying Endpoint Metadata	328
	Reserving a Namespace: Running Side-by-Side with IIS	329
	Implementing Security with Native XML Web Services	332
	Implementing Authorization	332
	Implementing Authentication	334
	Implementing Security Best Practices for Native XML Web Services	335
	Using Alternative Technologies for SQL Server and Web Services	335
	Native XML Web Services vs. SQLXML	335
	Native XML Web Services vs. ASMX Web Services	336

	Implementing Best Practices for Native XML Web Services	337
	Summary	339
	Exam Essentials	339
	Review Questions	340
	Answers to Review Questions	344
Chapter 7	Designing Messaging Services for a Database Solution	347
	Understanding Service-Oriented Architecture	349
	Understanding the Components of SOAs	349
	Understanding SOA in the Microsoft World	350
	Designing Service Broker Solutions for Asynchronous Applications	350
	Understanding the Service Broker Conversation Architecture	351
	Putting It All Together: A Sample Service Broker Application	357
	Developing Applications for SQL Server Notification Services	362
	Understanding the Notification Services Application Architecture	363
	Building Notification Services Applications	365
	Configuring a Notification Services Instance	385
	Deploying Notification Services Instances	388
	Looking at Notification Services Sample Applications	392
	Using SQL Server Database Mail	393
	Understanding the Database Mail Architecture	395
	Summary	407
	Exam Essentials	408
	Review Questions	409
	Answers to Review Questions	414
Chapter 8	Designing a Reporting Services Solution	417
	Understanding Your Options for Developing Reports	419
	Understanding the Report Model	419
	Building a Report Model	420
	Deploying a Report Model	429
	Using a Report Model	429
	Using the SSRS Report Wizard to Design Reports	431
	Using Microsoft Visual Studio to Develop Reporting Services Reports	437
	Understanding Report Layout and Rendering Options	445
	Working with Report Data Regions	445
	Grouping Report Data	446

	Understanding How Reports Are Rendered at Runtime	450
	Controlling User Interaction within Reports	451
	Working with Graphical Report Elements	452
	Working with Report Style Elements	452
	Working with Nongraphical Report Elements	454
	Creating SSRS Reports Using the Microsoft Report Builder Utility	455
	Optimizing Report Execution	458
	Caching Reports	460
	Creating Report Snapshots	461
	Using Report Manager	463
	Delivering Reports	464
	Configuring Email Support	465
	Creating Subscriptions	465
	Summary	467
	Exam Essentials	467
	Review Questions	469
	Answers to Review Questions	474
Chapter 9	Designing Data Integration Solutions	477
	Using SQL Server Integration Services	478
	Understanding the Package Structure	487
	Understanding the SSIS Architecture	503
	Testing and Debugging SSIS Packages	506
	Using Alternate Data Integration Technologies	526
	Using the SQL Server Agent	527
	Using the BCP Utility	528
	Using the BULK INSERT Statement	532
	Using Linked Servers	534
	Using Ad Hoc Distributed Queries	538
	Using Replication	541
	Summary	546
	Exam Essentials	546
	Review Questions	547
	Answers to Review Questions	552
Chapter 10	Case Studies	555
	Case Study 1: United Nations	557
	Existing Environment	557
	Business Requirements	558
	Technical Requirements	558
	Review Questions	559
	Answers to Review Questions	562



xviii Contents

Case Study 2: Energy Trading	563
Existing Environment	563
Business Requirements	563
Technical Requirements	564
Review Questions	565
Answers to Review Questions	567
Case Study 3: Nigerian Census	568
Existing Environment	568
Business Requirements	569
Technical Requirements	569
Review Questions	570
Answers to Review Questions	572
Case Study 4: Shark Conservation	573
Existing Environment	573
Business Requirements	574
Technical Requirements	574
Review Questions	575
Answers to Review Questions	577

Glossary	579
-----------------	------------

<i>Index</i>	593
--------------	-----

