

Contents

Introduction	xvii
<i>System Requirements</i>	<i>xvii</i>
<i>Practice Setup Instructions</i>	<i>xix</i>
<i>Using the Companion CD</i>	<i>xxiii</i>
<i>Acknowledgments</i>	<i>xxv</i>
<i>Errata & Book Support</i>	<i>xxv</i>
<i>We Want to Hear from You</i>	<i>xxv</i>
<i>Stay in Touch</i>	<i>xxv</i>
<i>Preparing for the Exam</i>	<i>xxvii</i>
Chapter 1 Planning and Installing SQL Server 2012	1
Lesson 1: Planning Your Installation	2
Evaluating Installation Requirements	2
Designing the Installation	7
Planning Scale Up versus Scale Out Basics	8
Shrinking and Growing Databases	9
Designing the Storage for New Databases	13
Remembering Capacity Constraints	15
Identifying a Standby Database for Reporting	15
Identifying Windows-Level Security and Service-Level Security	15
Performing a Core Mode Installation	17
Benchmarking a Server	19
Lesson Summary	23
Lesson Review	24
Lesson 2: Installing SQL Server and Related Services	26

What do you think of this book? We want to hear from you!

Microsoft is interested in hearing your feedback so we can continually improve our books and learning resources for you. To participate in a brief online survey, please visit:

microsoft.com/learning/booksurvey

Configuring an Operating System Disk	26
Installing the SQL Server Database Engine	27
Installing SQL Server 2012 from the Command Prompt	33
Installing SQL Server Integration Services	34
Enabling and Disabling Features	36
Installing SQL Server 2012 by Using a Configuration File	39
Testing Connectivity	40
Lesson Summary	52
Lesson Review	53
Case Scenarios	54
Suggested Practices	55
Answers	56

Chapter 2 Configuring and Managing SQL Server Instances 61

Lesson 1: Configuring SQL Server Instances	62
Instance-Level Settings	62
Database Configuration and Standardization	68
Distributed Transaction Coordinator	71
Configuring Database Mail	72
Lesson Summary	78
Lesson Review	78
Lesson 2: Managing SQL Server Instances	80
Installing Additional Instances	80
Deploying Software Updates and Patch Management	84
Configuring Resource Governor	86
Using WSRM with Multiple Database Engine Instances	91
Cycle SQL Server Error Logs	93
Lesson Summary	96
Lesson Review	96
Case Scenarios	98
Suggested Practices	99
Answers	100

Chapter 3 Configuring SQL Server 2012 Components 105

Lesson 1: Configuring Additional SQL Server Components	106
Deploying and Configuring Analysis Services	106
Deploying and Configuring Reporting Services	108
Deploying and Configuring SharePoint Integration	112
Configuring SQL Server Integration Services Security	114
Managing Full-Text Indexing	116
Configuring FILESTREAM	118
Configuring FileTables	120
Lesson Summary	123
Lesson Review	124
Lesson 2: Managing and Configuring Databases	125
Designing and Managing Filegroups	125
Configuring and Standardizing Databases	128
Understanding Contained Databases	128
Using Data Compression	131
Encrypting Databases with Transparent Data Encryption	135
Partitioning Indexes and Tables	137
Managing Log Files	140
Using Database Console Commands	141
Lesson Summary	146
Lesson Review	146
Case Scenarios	147
Suggested Practices	148
Answers	149

Chapter 4 Migrating, Importing, and Exporting 153

Lesson 1: Migrating to SQL Server 2012	154
Upgrading an Instance to SQL Server 2012	154
Migrating a Database to a SQL Server 2012 Instance	161
Copying Databases to Other Servers	164
Migrating SQL Logins	170

Lesson Summary	173
Lesson Review	173
Lesson 2: Exporting and Importing Data	175
Copying and Exporting Data	175
Using the SQL Server Import and Export Wizard	176
Using BCP to Import and Export Data	178
Importing Data by Using BULK INSERT	179
Importing Data by Using OPENROWSET(BULK)	180
Using Format Files	180
Preparing Data for Bulk Operations	181
SELECT INTO	182
Lesson Summary	184
Lesson Review	184
Case Scenarios	185
Suggested Practices	187
Answers	188

Chapter 5 SQL Server Logins, Roles, and Users 193

Lesson 1: Managing Logins and Server Roles	194
SQL Logins	194
Server Roles	201
User-Defined Server Roles	203
Credentials	204
Lesson Summary	206
Lesson Review	207
Lesson 2: Managing Users and Database Roles	209
Database Users	209
Database Roles	211
Contained Users	216
Least Privilege	218
Application Roles	218
Lesson Summary	221
Lesson Review	221

Case Scenarios	222
Suggested Practices	223
Answers	225

Chapter 6 Securing SQL Server 2012 229

Lesson 1: Managing Database Permissions	230
Understanding Securables	230
Assigning Permissions on Objects	232
Managing Permissions by Using Database Roles	233
Protecting Objects from Modification	236
Using Schemas	236
Determining Effective Permissions	238
Lesson Summary	239
Lesson Review	239
Lesson 2: Troubleshooting SQL Server Security	241
Troubleshooting Authentication	241
Troubleshooting Certificates and Keys	244
Troubleshooting Endpoints	245
Using Security Catalog Views	246
Lesson Summary	247
Lesson Review	248
Lesson 3: Auditing SQL Server Instances	250
Using SQL Server Audit	250
Configuring Login Auditing	262
Using c2 Audit Mode	263
Common Criteria Compliance	264
Policy-Based Management	264
Lesson Summary	270
Lesson Review	270
Case Scenarios	271
Suggested Practices	273
Answers	274

Chapter 7	Mirroring and Replication	279
Lesson 1: Mirroring Databases	280
Database Mirroring		280
Mirroring Prerequisites		281
Configuring Mirroring with Windows Authentication		285
Configuring Mirroring with Certificate Authentication		288
Changing Operating Modes		290
Role Switching and Failover		291
Monitoring Mirrored Databases		292
Upgrading Mirrored Databases		294
Lesson Summary		298
Lesson Review		298
Lesson 2: Database Replication	300
Replication Architecture		300
Replication Types		302
Snapshot Replication		303
Transactional Replication		307
Peer-to-Peer Transactional Replication		309
Merge Replication		311
Replication Monitor		315
Controlling Replication of Constraints, Columns, and Triggers		317
Heterogeneous Data		318
Lesson Summary		320
Lesson Review		321
Case Scenarios	322
Suggested Practices	323
Answers	324
Chapter 8	Clustering and AlwaysOn	327
Lesson 1: Clustering SQL Server 2012	328
Fulfilling Edition Prerequisites		328
Creating a Windows Server 2008 R2 Failover Cluster		332
Installing a SQL Server Failover Cluster		334
Multi-Subnet Failover Clustering		338

Performing Manual Failover	339
Troubleshooting Failover Clusters	340
Lesson Summary	344
Lesson Review	344
Lesson 2: AlwaysOn Availability Groups	346
What Are AlwaysOn Availability Groups?	346
Meeting Availability Group Prerequisites	347
Configuring Availability Modes	347
Selecting Failover Modes	349
Configuring Readable Secondary Replicas	352
Deploying AlwaysOn Availability Groups	353
Using Availability Groups on Failover Cluster Instances	360
Lesson Summary	364
Lesson Review	364
Case Scenarios	365
Suggested Practices	366
Answers	367

Chapter 9 Troubleshooting SQL Server 2012 371

Lesson 1: Working with Performance Monitor	372
Getting Started with Performance Monitor	372
Capturing Performance Monitor Data	374
Creating Data Collector Sets	376
Lesson Summary	377
Lesson Review	378
Lesson 2: Working with SQL Server Profiler	379
Capturing Activity with SQL Server Profiler	379
Understanding SQL Trace	384
Reviewing Trace Output	385
Capturing Activity with Extended Events Profiler	385
Lesson Summary	387
Lesson Review	387
Lesson 3: Monitoring SQL Server	389
Monitoring Activity	389

Working with Activity Monitor	392
Lesson Summary	393
Lesson Review	393
Lesson 4: Using the Data Collector Tool	395
Capturing and Managing Performance Data	395
Analyzing Collected Performance Data	399
Lesson Summary	401
Lesson Review	402
Lesson 5: Identifying Bottlenecks	403
Monitoring Disk Usage	403
Monitoring Memory Usage	405
Monitoring CPU Usage	406
Lesson Summary	407
Lesson Review	408
Case Scenarios	408
Suggested Practices	409
Answers	410

Chapter 10 Indexes and Concurrency 417

Lesson 1: Implementing and Maintaining Indexes	418
Understanding the Anatomy of a Balanced Tree (B-Tree)	418
Understanding Index Types and Structures	420
Designing Indexes for Efficient Retrieval	423
Understanding Statistics	428
Creating and Modifying Indexes	430
Tracking Missing Indexes	437
Reviewing Unused Indexes	437
Lesson Summary	440
Lesson Review	440
Lesson 2: Identifying and Resolving Concurrency Problems	442
Defining Transactions and Transaction Scope	442
Understanding SQL Server Lock Management	442
Using AlwaysOn Replicas to Improve Concurrency	449
Detecting and Correcting Deadlocks	450

Using Activity Monitor	452
Diagnosing Bottlenecks	453
Using Reports for Performance Analysis	454
Lesson Summary	457
Lesson Review	458
Case Scenarios	458
Suggested Practices	460
Answers	461

Chapter 11 SQL Server Agent, Backup, and Restore 465

Lesson 1: Managing SQL Server Agent	466
Executing Jobs by Using SQL Server Agent	466
Managing Alerts	471
Managing Jobs	474
Monitoring Multi-Server Environments	481
Lesson Summary	484
Lesson Review	485
Lesson 2: Configuring and Maintaining a Backup Strategy	487
Understanding Backup Types	487
Backing Up System Databases	491
Backing Up Replicated Databases	492
Backing Up Mirrored Databases	493
Backing Up AlwaysOn Replicas	493
Using Database Checkpoints	494
Using Backup Devices	495
Backing Up Media Sets	497
Performing Backups	497
Viewing Backup History	501
Lesson Summary	502
Lesson Review	503
Lesson 3: Restoring SQL Server Databases	504
Restoring Databases	504
Performing File Restores	508
Performing Page Restores	509

Restoring a Database Protected with Transparent Data Encryption	511
Restoring System Databases	511
Restoring Replicated Databases	512
Checking Database Status	512
Lesson Summary	514
Lesson Review	515
Case Scenarios	516
Suggested Practices	517
Answers	519

Chapter 12 Code Case Studies **523**

Case Study 1	523
Case Study 2	528
Case Study 3	533
Case Study 4	539
Answers	545