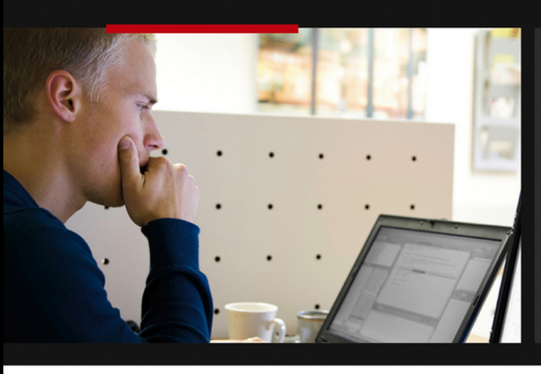
Microsoft®

SQL Server 2012 Administration

Real World Skills for MCSA Certification and Beyond



Tom Carpenter

SYBEX A Wiley Brand

Microsoft® SQL

Server® 2012 Administration



Microsoft® SQL

Server® 2012 Administration

Real World Skills for MCSA Certification and Beyond



Tom Carpenter



Senior Acquisitions Editor: Jeff Kellum Development Editor: Jim Compton

Technical Editors: Mitchell Sellers and Denny Cherry

Production Editor: Liz Britten Copy Editor: Kim Wimpsett Editorial Manager: Pete Gaughan Production Manager: Tim Tate

Vice President and Executive Group Publisher: Richard Swadley

Vice President and Publisher: Neil Edde Media Project Manager 1: Laura Moss-Hollister

Media Associate Producer: Marilyn Hummel Media Quality Assurance: Shawn Patrick Book Designers: Judy Fung and Bill Gibson Proofreader: Sarah Kaikini, WordOne New York

Indexer: Ted Laux

Project Coordinator, Cover: Katherine Crocker

Cover Designer: Ryan Sneed

Cover Image: iStockphoto.com / Sami Suni

Copyright © 2013 by John Wiley & Sons, Inc., Indianapolis, Indiana

Published simultaneously in Canada

ISBN: 978-1-118-48716-7 ISBN: 978-1-118-65473-6 (ebk.) ISBN: 978-1-118-65490-3 (ebk.) ISBN: 978-1-118-65468-2 (ebk.)

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at http://www.wiley.com/go/permissions.

Limit of Liability/Disclaimer of Warranty: The publisher and the author make no representations or warranties with respect to the accuracy or completeness of the contents of this work and specifically disclaim all warranties, including without limitation warranties of fitness for a particular purpose. No warranty may be created or extended by sales or promotional materials. The advice and strategies contained herein may not be suitable for every situation. This work is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional services. If professional assistance is required, the services of a competent professional person should be sought. Neither the publisher nor the author shall be liable for damages arising herefrom. The fact that an organization or Web site is referred to in this work as a citation and/or a potential source of further information does not mean that the author or the publisher endorses the information the organization or Web site may provide or recommendations it may make. Further, readers should be aware that Internet Web sites listed in this work may have changed or disappeared between when this work was written and when it is read.

For general information on our other products and services or to obtain technical support, please contact our Customer Care Department within the U.S. at (877) 762-2974, outside the U.S. at (317) 572-3993 or fax (317) 572-4002.

Wiley publishes in a variety of print and electronic formats and by print-on-demand. Some material included with standard print versions of this book may not be included in e-books or in print-on-demand. If this book refers to media such as a CD or DVD that is not included in the version you purchased, you may download this material at http://booksupport.wiley.com. For more information about Wiley products, visit www.wiley.com.

Library of Congress Control Number: 2013933939

TRADEMARKS: Wiley, the Wiley logo, and the Sybex logo are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates, in the United States and other countries, and may not be used without written permission. Microsoft and SQL Server are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners. John Wiley & Sons, Inc. is not associated with any product or vendor mentioned in this book.

Dear Reader,

Thank you for choosing *Microsoft SQL Server 2012 Administration*. This book is part of a family of premium-quality Sybex books, all of which are written by outstanding authors who combine practical experience with a gift for teaching.

Sybex was founded in 1976. More than 30 years later, we're still committed to producing consistently exceptional books. With each of our titles, we're working hard to set a new standard for the industry. From the paper we print on, to the authors we work with, our goal is to bring you the best books available.

I hope you see all that reflected in these pages. I'd be very interested to hear your comments and get your feedback on how we're doing. Feel free to let me know what you think about this or any other Sybex book by sending me an email at nedde@wiley.com. If you think you've found a technical error in this book, please visit http://sybex.custhelp.com. Customer feedback is critical to our efforts at Sybex.

Best regards,

Neil Edde

Vice President and Publisher Sybex, an Imprint of Wiley

I dedicate this book to relationships in my life		portant	

Acknowledgments

I would like to acknowledge the many people who have impacted my technology journey; Jeff Kellum, Jamie Franzman, Mark Minasi, Tim Green, Carl Behn, Rick LaFollette, Jan Richardson, Sharon Yoder, Kevin Sandlin, Devin Akin, and many more have impacted my life through the good, bad, and ugly. Thank you, all.

About the Author

Tom Carpenter is a consultant and trainer based in Marysville, Ohio. He is the founder and current senior consultant for the Systems Education and Consulting Company (SysEdCo, LLC). SysEdCo provides technical content development services and training for Microsoft technologies, wireless networking, security, and IT professional development. Tom is the author of several books on topics ranging from wireless network administration to SQL Server database administration and optimization. He spends every spare moment he can with his amazing wife and children and his church family, where he is honored to pastor a fine group of believers.

Contents at a Glance

Introduct	ion		xxix
Part I		Introducing SQL Server 2012	1
Chapter	1	Understanding SQL Server's Role	3
Chapter	2	Installing SQL Server 2012	45
Chapter	3	Working with the Administration Tools	83
Chapter	4	SQL Server Command-Line Administration	129
Chapter	5	Querying SQL Server	171
Part II	l	Designing Database Solutions	223
Chapter	6	Database Concepts and Terminology	225
Chapter	7	ERD and Capacity Planning	249
Chapter	8	Normalization and Other Design Issues	279
Part II	II	Implementing Database Solutions	299
Chapter	9	Creating SQL Server Databases	301
Chapter	10	Creating Tables	337
Chapter	11	Indexes and Views	363
Chapter	12	Triggers and Stored Procedures	395
Chapter	13	Implementing Advanced Features	411
Part IV	•	Administering and Maintaining SQL Server 2012	447
Chapter	14	Creating Jobs, Operators, and Alerts	449
Chapter	15	Performance Monitoring and Tuning	491
Chapter	16	Policy-Based Management	533
Chapter	17	Backup and Restoration	569
Part V		SQL Server Security	597
Chapter	18	Security Threats and Principles	599
Chapter	19	Authentication and Encryption	641
Chapter	20	Security Best Practices	677

Part V	/ I	Implementing High Availability and Data Distribution	n 719
Chapter	r 21	AlwaysOn and High Availability	721
Chapter	r 22	SQL Server Failover Clustering	733
Chapter	r 23	Database Mirroring and Snapshots	753
Chapter	r 24	Implementing Replication	773
Part V	/II	Implementing Business Intelligence and Reporting	799
Chapter	r 25	Data Warehousing	801
Chapter	r 26	SQL Server Integration Services	813
Chapter	r 27	Data Quality Solutions	837
Appe	ndices		849
Append	lix A	Microsoft's Certification Program	851
Append	lix B	About the Additional Study Tools	859
Index			863

Contents

Introductio	n		xxix
Part I		Introducing SQL Server 2012	1
Chapter	1	Understanding SQL Server's Role	3
		What Is Information Technology?	4
		The Importance of IT	4
		The Components of IT	6
		Introduction to Databases	7
		Types of Databases	7
		Weighing the Benefits of Using a Local or Server-Based	
		Database	11
		Important Database Terms	16
		Database Servers and Applications	18
		Database Application Types	18
		SQL Server's Role	20
		New Features Introduced in SQL Server 2012	21
		Features Introduced in SQL Server 2008	25
		Features Introduced in SQL Server 2005	29
		Core Features of SQL Server	38
		SQL Server Roles	39
		Summary	43
		Chapter Essentials	43
Chapter	2	Installing SQL Server 2012	45
		Installation Planning	46
		SQL Server 2012 Architecture	46
		Installation Planning Process	56
		Managing Permissions	60
		Installing a Default Instance	62
		SQL Server Installation Center Tasks	63
		Installation	64
		Installing Named Instances	73
		Installing to a Cluster	76
		Installing Extra Features	77
		Upgrading from Previous Versions	77
		Handling Upgrades	78
		Understanding Migrations	79

		Validating an Installation	79
		Removing an Installation	80
		Summary	80
		Chapter Essentials	80
Chapter	3	Working with the Administration Tools	83
		SQL Server Configuration Manager	84
		Overview of the SSCM	85
		Performing Common SSCM Tasks	86
		SQL Server Management Studio	92
		Overview of the SSMS	92
		Performing Common SSMS Tasks	94
		SQL Server Data Tools	102
		Overview of SSDT	102
		Performing Common SSDT Tasks	104
		SQL Server Profiler	113
		Books Online	116
		Windows Server Administration	
		for the DBA	118
		User Account Management	118
		File System Management	119
		Network Configuration Administration	120
		Summary	127
		Chapter Essentials	127
Chapter	4	SQL Server Command-Line Administration	129
		Introducing the Command Prompt	130
		General Command-Prompt Options	132
		Font Settings	133
		Screen Layout	134
		Color Choices	135
		General Commands	135
		Directory and Folder Navigation	136
		Directory and Folder Listing	137
		Screen Management	141
		Displaying Information	142
		Redirecting Output	146
		Administrative Commands	148
		Batch Files	155
		Using Logic (IF and GOTO)	155
		Passing Data	156
		Including Comments	157
		Mastering SQLCMD	161
		Introducing Windows PowerShell	164

		Using SQL Server PowerShell Extensions	165
		Summary	169
		Chapter Essentials	169
Chapter	5	Querying SQL Server	171
		Understanding the SQL Language	172
		Queries	172
		Short Learning Curve	173
		Varied Query Modes	173
		Standardization	175
		Added Logical Capabilities of T-SQL	176
		SQL Statement Types	176
		Data Manipulation Language	176
		Data Definition Language	177
		Data Control Language	177
		SQL Syntactical Elements	177
		Keywords	177
		Comments	178
		Batch Directives	178
		SQL Statements	180
		Clauses	180
		Identifiers	180
		Variables	181
		Data Types	182
		System Functions	182
		Operators and Expressions	182
		Statement Terminator	184
		Coding Recommendations	184
		Capitalize Keywords	184
		Use Standard SQL	185
		Do Not Use Keywords as Identifiers	185
		Using SELECT Statements	185
		Basic SELECT Statements	186
		Filtered SELECT Statements	191
		Sorted SELECT Statements	196
		Handling NULL Data	197
		Converting Data in Result Sets	199
		Identifying Collation Details	201
		Using Data from Multiple Tables	201
		Advanced Query Techniques	204
		Subqueries	204
		Aggregate Queries	206
		Using DDL Statements	207
		Creating Objects	207

Contents

xiii

		Altering Objects	209
		Deleting Objects	210
		Using DCL Statements	212
		Granting Access	212
		Denying Access	213
		Revoking Permissions	213
		Modifying Data	214
		The INSERT Statement	214
		The UPDATE Statement	215
		The DELETE Statement	216
		Tuning and Optimizing Queries	216
		Transaction Processing	216
		Error Handling	218
		Summary	220
		Chapter Essentials	220
Part II		Designing Database Solutions	223
Chapter	6	Database Concepts and Terminology	225
		Relational Database Theory	226
		Data	226
		Information	227
		Tables	227
		Table Components	228
		Relationship Types	232
		Database Design Processes	236
		Systems Development Life Cycle	237
		Database Life Cycle	238
		Business, Users, Model	239
		Project Management for the DBA	243
		The Define Phase	244
		The Design Phase	246
		The Deliver Phase	246
		The Determine Phase	247
		Summary	247
		Chapter Essentials	248
Chapter	7	ERD and Capacity Planning	249
		Planning a Database	250
		User Surveys	250
		Evaluating Business Processes	252
		Developing Use Cases	254
		Understanding Entity Relationship Diagramming	255

Contents	χv

		Building an ERD	257
		Creating an ERD in Visio	258
		Creating an ERD in OSA	264
		Capacity Planning	271
		Summary	276
		Chapter Essentials	277
Chapter	8	Normalization and Other Design Issues	279
		Designing for Normalization	280
		Normal Forms	282
		Normalizing a Database	291
		Denormalizing a Database	294
		Designing for Performance	295
		Designing for Availability	295
		Designing for Security	297
		Summary	297
		Chapter Essentials	297
Part III		Implementing Database Solutions	299
Chapter	9	Creating SQL Server Databases	301
		SQL Server Databases	302
		System Databases	303
		User Databases	308
		Database Storage	308
		Database Data Files	308
		Database Filegroups	309
		Transaction Logs	311
		Database Options and Properties	312
		Autogrowth	312
		Recovery Model	313
		Compatibility Level	316
		Auto Shrink	316
		Restrict Access	317
		More Database Properties	318
		Creating Databases in the GUI	321
		Creating Databases with T-SQL	323
		Creating Databases with PowerShell	326
		Attaching and Detaching Databases	328
		Database Snapshots	331
		Creating Snapshots	332
		Reverting to Snapshots	334
		Summary	335
		Chapter Essentials	335

Chapter	10	Creating Tables	337
		Data Types	338
		Data Type Categories	340
		Collations	344
		Configuring Server Instance Collations	345
		Configuring Database Collations	346
		Configuring Column Collations	346
		Table Creation Process	349
		Creating Tables with the Table Designer	349
		Creating Tables with T-SQL	357
		Data Partitioning	358
		Vertical and Horizontal Partitioning	359
		Data Partitioning with Functions and Schemes	360
		Summary	361
		Chapter Essentials	362
Chapter	11	Indexes and Views	363
		Understanding Indexes	364
		Indexes Defined	365
		Index Types	369
		Creating Basic Indexes	373
		Creating a Clustered Index	374
		Creating a Nonclustered Index	376
		Creating Advanced Indexes	379
		Creating a Covering Index	380
		Creating a Filtered Index	381
		Managing Indexes	383
		Dropping an Index	384
		Disabling and Enabling Indexes	384
		Understanding Index Fragmentation	387
		Understanding Views	389
		Creating Views	390
		Summary	392
		Chapter Essentials	393
Chapter	12	Triggers and Stored Procedures	395
		Triggers Defined	396
		Types of Triggers	397
		Recursive and Nested Triggers	398
		Using Triggers	399
		Creating Triggers	401
		Understanding Stored Procedures	406
		Creating Stored Procedures	407

		How Triggers Differ from Stored Procedures	409
		Summary	409
		Chapter Essentials	409
Chapter	13	Implementing Advanced Features	411
		Understanding and Installing Analysis	
		Services	413
		Analysis Services Tools	413
		Analysis Services Optional Components	415
		Installing and Configuring Analysis Services	416
		Understanding Integration Services	419
		Installing and Configuring Integration Services	419
		Creating a Basic Integration Services Package	421
		Troubleshooting and Debugging an SSIS Package	427
		Scheduling Your Package to Run Automatically	429
		Security Protection Levels	431
		Understanding and Installing Reporting Services	432
		Implementing Database Mail	436
		Configuring Full-Text Indexing	439 441
		Implementing Transparent Data Encryption TDE Architecture	441
		TDE Implementation Process	442
		Data Compression	443
		Summary	444
		Chapter Essentials	444
Part IV		Administering and Maintaining	
		SQL Server 2012	447
Chapter	14	Creating Jobs, Operators, and Alerts	449
		Standardize, Automate, and Update	450
		Understanding SQL Server Jobs	452
		Job Steps	452
		Job Configuration Properties	454
		Typical Jobs	462
		Creating T-SQL Jobs	465
		Creating SSIS Jobs	470
		Creating Windows Command Jobs	476
		Creating and Using Operators	480
		Creating and Using Alerts	482
		Using WSUS for SQL Server 2012	487
		Summary	488
		Chapter Essentials	488

Contents

xvii

Chapter	15	Performance Monitoring and Tuning	491
		Performance Tuning Principles	492
		Why Performance Tuning Matters	492
		Common Performance Tuning Myths	494
		Performance and Troubleshooting Tools	496
		Blocks, Locks, and Deadlocks	497
		Understanding Locks	498
		Lock Types	498
		Granularity of Locks	498
		Lock Isolation Levels	499
		Blocks and Deadlocks	499
		SQL Server Profiler	503
		Database Engine Tuning Advisor	506
		Creating a DTA Workload File	506
		Analyzing Your Workload File	507
		Applying DTA Recommendations	509
		Performance Monitoring	
		with System Monitor	511
		Installing the System Monitor	511
		Viewing Live Performance Data	512
		Logging Counters in Windows Server 2003	514
		Data Collection in Windows Server 2008	515
		Using the Resource Governor	519
		Performance Studio	520
		Advanced Monitoring Tools	523
		Dynamic Management Views	523
		DBCC	525
		Resource Monitor	527
		Summary	529
		Chapter Essentials	530
Chapter	16	Policy-Based Management	533
		Policy-Based Management	534
		PBM Components	536
		Creating Conditions	550
		Creating Policies	553
		Evaluating Policies	558
		Centralized Server Management	558
		Major Benefits and Requirements	558
		Creating a Central Management Server	559
		Registering Subscriber Servers	559
		Standardizing with PBM and CMS	563
		Standardizing	563

Contents	viv
Contents	XIX

		Automating	564
		Updating	566
		Summary	567
		Chapter Essentials	567
Chapter	17	Backup and Restoration	569
		Backing Up a Database	570
		Creating a Backup Plan	571
		Choosing a Recovery Model	573
		Using the Different Backup Types	578
		Working with Backup Devices and Files	584
		Compressing Backups	587
		Performing File and Filegroup Backups	588
		Backing Up System Databases	588
		Restoring a Database	589
		Choosing a Restore Method	589
		Restoring to a Point in Time	590
		Restoring to the Point of Failure	591
		Restoring System Databases	592
		Backing Up the Environment	593
		Built-in Backup Tools	594
		Imaging and Third-Party Tools	595
		Summary	596
		Chapter Essentials	596
Part V		SQL Server Security	597
Chapter	18	Security Threats and Principles	599
		Security Defined	600
		How to Classify Data for Security Purposes	603
		Security in Theory	603
		Security in the Real World	605
		Security Threats	605
		Threats, Vulnerabilities, and Exploits Defined	606
		Attack Point 1: Windows Server	608
		Attack Point 2: SQL Server	613
		Attack Point 3: The Network	614
		Attack Point 4: The Client	618
		Cracking Examples	621
		Security Principles	633
		Start with Good Design	634
		Trust, but Monitor	635
		Defense-in-Depth	637

		Least Privilege	638
		Summary	638
		Chapter Essentials	639
Chapter	19	Authentication and Encryption	641
		Understanding Authentication	642
		Credentials	644
		Common Authentication Methods	646
		Regulatory Compliance	648
		SQL Server Authentication Methods	652
		Logins, Users, and Roles	653
		Configuring the Authentication Mode	653
		Creating and Managing Principals and Roles	655
		Creating Database Users	668
		Understanding Encryption	669
		SQL Server Encryption Solutions	669
		Implementing Application-Level Encryption	671
		Implementing Transparent Encryption	673
		Summary	674
		Chapter Essentials	675
Chapter	20	Security Best Practices	677
		Establishing Baselines	678
		Working with Security Templates	679
		Analyzing a Server's Security Settings	686
		Using the Security Configuration Wizard	688
		Implementing Least Privilege	691
		Permissions and Authorization	692
		Ownership Chains	698
		Credentials	699
		Auditing SQL Server Activity	701
		Using Audits	701
		Notifications	705
		DDL Triggers	706
		Logon Triggers	706
		Configuring the Surface Area	707
		SP_Configure for Surface Area Management	707
		Policy-Based Management Surface Area Options	709
		Understanding Common Criteria and C2	712
		GRC	712
		C2 Compliance	713
		Common Criteria	716
		Summary	717
		Chapter Essentials	718

Part VI		Implementing High Availability and Data Distribution	719
Chapter	21	AlwaysOn and High Availability	721
		Introducing AlwaysOn Technology	722
		Understanding High Availability	722
		AlwaysOn Defined	725
		Mirroring and AlwaysOn	727
		Replacing Traditional Mirroring	727
		Using Traditional Mirroring	728
		Failover Solutions	728
		Synchronous-Commit	728
		Asynchronous-Commit	729
		The Failover Process	729
		Selecting Hardware for AlwaysOn	730
		Highly Available Servers	730
		Highly Available Storage	731
		Highly Available Networks	731
		Summary	732
		Chapter Essentials	732
Chapter	22	SQL Server Failover Clustering	733
		Understanding Windows Failover Clustering Service	734
		Implementing a Windows Cluster	735
		Failover Clustering Components	735
		The Failover Clustering Installation Process	738
		Installing SQL Server 2012 to a Cluster	747
		Monitoring and Managing a	
		SQL Server Cluster	748
		Service Packs and Update Management	748
		Failover Management	749
		Cluster Troubleshooting	750
		Summary	750
		Chapter Essentials	750
Chapter	23	Database Mirroring and Snapshots	753
		RAID-based Data Redundancy	754
		Using Database Mirroring	757
		Database Mirroring Components	758
		Understanding Mirror Operating Modes	759
		Planning for Role Switching	759
		Implementing Database Mirroring	760
		Understanding Log Shipping	764

		Inside the Log-Shipping Process	764
		Configuring Log Shipping and Monitoring	766
		Implementing Database Snapshots	768
		Database Snapshot Functionality	768
		Implementing a Snapshot	770
		Querying a Snapshot	770
		Reverting to a Snapshot	770
		Summary	771
		Chapter Essentials	771
Chapter	24	Implementing Replication	773
		SQL Server Replication	774
		SQL Server Replication Roles and Concepts	775
		Replication Types	775
		Replication Models	778
		New Features in SQL Server 2012	778
		Configuring a Publisher and Distributor	779
		Configuring a Subscriber	787
		Monitoring Replication	790
		Replication Performance	790
		Replication Recovery	791
		Importing and Exporting Data	791
		Using BCP	792
		Bulk Insert Commands	793
		Using SQL Server Integration Services	795
		Summary	797
		Chapter Essentials	798
Part VII		Implementing Business Intelligence and	
		Reporting	799
Chapter	25	Data Warehousing	801
		Understanding Data Warehouses	802
		Defining Terminology	803
		Defining Usage	805
		Implementing Fact Tables	806
		Understanding and Planning for Fact Tables	806
		Creating Fact Tables	807
		Implementing Dimensions	808
		Understanding and Planning for Dimensions	808
		Creating Dimensions	810
		Summary	811
		Chapter Essentials	811

Chapter	26	SQL Server Integration Services	813
		Integration Issues	814
		Existing Systems	814
		Existing Data	815
		Co-existence	816
		Installing SSIS	816
		Providing Prerequisites	816
		Installing the SSIS Components	817
		Development vs. Production Servers	817
		Configuring SSIS for Operations	818
		Configuring SSIS Security Settings	819
		SSIS Service	819
		SSIS Roles	820
		Access Control	821
		Digital Signatures	821
		Deploying Packages	823
		Working with the SSIS Catalog	823
		Using the Deployment Utility	824
		Deploying to SQL Server or Files	825
		Using DTUTIL	826
		SSIS Auditing and Event Handling	826
		Auditing Packages	826
		Using Log Providers	827
		Using Event Handlers	828
		Extracting, Transforming,	
		and Loading Data	828
		Connection Managers	829
		Data Flow Design	831
		Understanding Data Load Options	833
		Using Script Tasks	835
		Summary	836
		Chapter Essentials	836
Chapter	27	Data Quality Solutions	837
		Understanding Data Quality Concerns	838
		Data Quality Problems	838
		Data Quality Dimensions	839
		Data Quality Processes	839
		Installing Data Quality Services	840
		Prerequisites	840
		Performing the Installation	841
		Data Governance	842
		Using Master Data Services	843

xxiv Contents

		Installing and Implementing MDS	843
		Creating MDS Objects	844
		Cleaning Data	845
		Profiling Systems	845
		Knowledge Base Management	846
		Creating the Project	847
		Summary	848
		Chapter Essentials	848
Appendi	ces		849
Appendix	A	Microsoft's Certification Program	851
		How Do You Become Certified on SQL Server 2012?	852
		Tips for Taking a Microsoft Exam	853
		Exam Registration	853
		Certification Objectives Map	854
Appendix	В	About the Additional Study Tools	859
		Additional Study Tools	860
		Videos	860
		Sybex Test Engine	860
		Electronic Flashcards	860
		Glossary of Terms	860
		Adobe Reader	861
		System Requirements	861
		Using the Study Tools	861
		Troubleshooting	861
		Customer Care	862
Index			863

Table of Exercises

Exercise	2.1	Installing a Named Instance	74
Exercise	3.1	Starting and Stopping Services	87
Exercise	3.2	Configuring Service Properties	88
Exercise	3.3	Configuring Protocols	91
Exercise	3.4	Performing the Initial SSMS Configuration	97
Exercise	3.5	Opening a New Query Window and Viewing the Error List	99
Exercise	3.6	Viewing Predesigned Reports	100
Exercise	3.7	Generating Administrative Task Scripts	101
Exercise	3.8	Creating a New Project and a New Solution	106
Exercise	3.9	Creating a New Project in an Existing Solution	106
Exercise	3.10	Deleting a Project from a Solution	107
Exercise	3.11	Using the Import and Export Wizard	107
Exercise	3.12	Configuring IP Settings in the GUI	121
Exercise	3.13	Opening the Windows Command Prompt	122
Exercise	3.14	Configuring the Windows Firewall	126
Exercise	4.1	Preparing Your System for the Batch File	158
Exercise	4.2	Creating the Batch File	158
Exercise	4.3	Running the Batch File	160
Exercise	7.1	Preparing the Visio Environment for Entity Relationship Diagramming	258
Exercise	7.2	Creating the Visio Entity Relationship Diagram	260
Exercise	7.3	Creating Relationships Between Entities	262
Exercise	7.4	Creating an ERD File	266
Exercise	7.5	Creating the Entities	266
Exercise	7.6	Creating Relationships	270
Exercise	7.7	Estimating the Size of a Clustered Index	272
Exercise	7.8	Estimating the Size of a Clustered Index Table	273
Exercise	9.1	Creating Multiple Filegroups	310
Exercise	9.2	Creating the Books Database in the GUI	322
Exercise	9.3	Detaching the Books Database in the GUI	328
Exercise	9.4	Attaching the Books Database in the GUI	330
Evercise	10.1	Assigning Collations at the Column Level	346

Exercise	10.2	Launching the Table Designer	351
Exercise	10.3	Creating Columns	352
Exercise	10.4	Selecting a Primary Key	352
Exercise	10.5	Specifying Table Properties and Saving the Table	354
Exercise	10.6	Scripting the Table for Documentation	355
Exercise	11.1	Setting the Primary Key	375
Exercise	11.2	Creating the LastName Nonclustered Index	376
Exercise	11.3	Creating the City Nonclustered Index	378
Exercise	11.4	Creating the Covering Index	380
Exercise	11.5	Creating the Filtered Index	382
Exercise	11.6	Creating a View	390
Exercise	12.1	Creating a DML Trigger	402
Exercise	12.2	Creating a DDL Trigger	404
Exercise	13.1	Installing Analysis Services	416
Exercise	13.2	Installing Integration Services	419
Exercise	13.3	Creating a Basic Integration Services Package	422
Exercise	13.4	Troubleshooting an SSIS Package with Debug	428
Exercise	13.5	Saving and Scheduling Packages	429
Exercise	13.6	Installing and Configuring Reporting Services	433
Exercise	13.7	Configuring Database Mail	437
Exercise	13.8	Creating a Full-Text Index	439
Exercise	14.1	Creating a T-SQL Job	465
Exercise	14.2	Creating the SSIS Export Package	470
Exercise	14.3	Creating an SSIS Job	473
Exercise	14.4	Creating a Batch File for Information Gathering	
Exercise	14.5	Creating a Windows Command Job	
Exercise	14.6	Creating an Operator	480
Exercise	14.7	Creating a SQL Server Alert in SSMS	
Exercise	14.8	Creating a Free Drive Space Alert	484
Exercise	15.1	Generating a Deadlock Scenario	502
Exercise	15.2	Creating a Trace with SQL Server Profiler	504
Exercise	15.3	Creating a DTA Workload File in SQL Server Profiler	
Exercise	15.4	Analyzing the Workload File with the DTA Tool	
Exercise	15.5	Applying the Saved DTA Recommendations	
Exercise	15.6	Installing the System Monitor in a Custom MMC	511

Exercise	15.7	Viewing Live Performance Data on Windows Server 2003	. 512
Exercise	15.8	Viewing Live Performance Data on Windows Server 2008 R2	. 513
Exercise	15.9	Creating a Performance Counter Log in Windows Server 2003	. 514
Exercise	15.10	Creating a Data Collector Set in Windows Server 2008 R2	. 516
Exercise	15.11	Adding SQL Server Counters to a Data Collector Set	. 517
Exercise	15.12	Creating the MDW for Performance Studio	. 521
Exercise	15.13	Setting Up Data Collection Options	. 521
Exercise	15.14	Viewing Performance Studio Reports	. 523
Exercise	15.15	Launching the Resource Monitor Directly	. 527
Exercise	16.1	Determining Read-Only Properties of Facets	. 537
Exercise	16.2	Importing the Microsoft Sample Policies	. 545
Exercise	16.3	Creating Custom Categories for Policies	. 548
Exercise	16.4	Subscribing to a Category	. 549
Exercise	16.5	Creating the conDatabaseSize Condition	. 551
Exercise	16.6	Creating the conPasswordRules Condition	. 551
Exercise	16.7	Creating the conSurfaceArea Condition	. 552
Exercise	16.8	Creating the polDatabaseSizeScheduled Policy	. 553
Exercise	16.9	Creating the polPasswordRulesPrevent Policy	. 556
Exercise		Creating the polSurfaceAreaLog Policy	
Exercise	16.11	Creating a CMS in SSMS	. 559
Exercise	16.12	Creating Server Groups in the CMS	. 560
Exercise	16.13	Registering a Server	. 560
Exercise	16.14	Creating an Automated Event Log Monitoring Solution	. 565
Exercise	17.1	Setting the Recovery Model in SSMS	. 578
Exercise	17.2	Creating a Full Backup of the Database	
Exercise	17.3	Creating a Backup Device That Points to a File	
Exercise	17.4	Restoring to a Point in Time	. 590
Exercise	17.5	Backing Up the Tail Log After a Database File Storage Failure	. 592
Exercise	17.6	Starting the SQL Server Database Engine in Single-User Mode	. 593
Exercise	17.7	Installing Windows Server Backup	. 594
Exercise	18.1	Using the MBSA Utility from Microsoft	
Exercise	18.2	Creating Strong Password Policies in Windows Domains	
Exercise	19.1	Configuring the Authentication Mode in SSMS	
Exercise	19.2	Creating a SQL Login	. 658
Exercise	19.3	Viewing Local Password Policies	.659

xxviii Table of Exercises

Exercise	19.4	Creating Windows Logins
Exercise	19.5	Creating a Database Role with SSMS
Exercise	19.6	Creating a Database User
Exercise	20.1	Installing Microsoft SCM
Exercise	20.2	Creating a Custom Security Template
Exercise	20.3	Analyzing Security with Templates
Exercise	20.4	Creating a Baseline from Current Settings with SCW 688
Exercise	20.5	Managing Permissions in SQL Server Management Studio 692
Exercise	20.6	Enabling a SQL Server Audit702
Exercise	20.7	Using sp_configure to Configure the Surface Area
Exercise	20.8	Configuring the Surface Area with PBM709
Exercise	20.9	Enabling the C2 Audit Trace715
Exercise	22.1	Installing Windows Failover Clustering
Exercise	22.2	Running the Validate A Configuration Wizard742
Exercise	22.3	Creating a Failover Cluster745
Exercise	23.1	Creating the Mirroring Endpoints761
Exercise	23.2	Implementing Log Shipping767
Exercise	23.3	Generating a Log Shipping Report
Exercise	24.1	Configuring the Publisher and Distributor779
Exercise	24.2	Creating a Publication with a Single Table to Replicate the Production.Product Table783
Exercise	24.3	Creating a Subscription
Exercise	24.4	Exporting Data with the Import/Export Wizard795
Exercise	26.1	Signing a Package in SSDT822
Exercise	26.2	Creating a Deployment Utility824
Exercise	26.3	Deploying with the Package Installation Wizard825
Exercise	27.1	Creating a Data Quality Project847