

Join the discussion @ [p2p.wrox.com](http://p2p.wrox.com)

Wrox Programmer to Programmer™



Professional

Microsoft®

# SQL Server® 2012 Administration

Adam Jorgensen, Steven Wort, Ross LoForte, Brian Knight



---

# PROFESSIONAL MICROSOFT® SQL SERVER® 2012 ADMINISTRATION

---

<b>INTRODUCTION</b> .....	xxxvii
<b>CHAPTER 1</b> SQL Server 2012 Architecture .....	1
<b>CHAPTER 2</b> Installing SQL Server 2012 Best Practices .....	21
<b>CHAPTER 3</b> Upgrading SQL Server 2012 Best Practices .....	53
<b>CHAPTER 4</b> Managing and Troubleshooting the Database Engine .....	71
<b>CHAPTER 5</b> Automating SQL Server .....	105
<b>CHAPTER 6</b> Service Broker in SQL Server 2012 .....	147
<b>CHAPTER 7</b> SQL Server CLR Integration.....	167
<b>CHAPTER 8</b> Securing the Database Instance.....	181
<b>CHAPTER 9</b> Change Management .....	197
<b>CHAPTER 10</b> Configuring the Server for Optimal Performance .....	233
<b>CHAPTER 11</b> Optimizing SQL Server 2012 .....	273
<b>CHAPTER 12</b> Monitoring Your SQL Server .....	317
<b>CHAPTER 13</b> Performance Tuning T-SQL .....	399
<b>CHAPTER 14</b> Indexing Your Database .....	449
<b>CHAPTER 15</b> Replication.....	473
<b>CHAPTER 16</b> Clustering SQL Server 2012.....	509
<b>CHAPTER 17</b> Backup and Recovery.....	547
<b>CHAPTER 18</b> SQL Server 2012 Log Shipping .....	607
<b>CHAPTER 19</b> Database Mirroring .....	641
<b>CHAPTER 20</b> Integration Services Administration and Performance Tuning .....	695
<b>CHAPTER 21</b> Analysis Services Administration and Performance Tuning.....	729
<b>CHAPTER 22</b> SQL Server Reporting Services Administration .....	765
<b>CHAPTER 23</b> SQL Server 2012 SharePoint 2010 Integration.....	815
<b>CHAPTER 24</b> SQL Azure Administration and Configuration.....	837
<b>CHAPTER 25</b> AlwaysOn Availability Groups .....	857
<b>INDEX</b> .....	885



---

PROFESSIONAL

**Microsoft® SQL Server® 2012  
Administration**



PROFESSIONAL

**Microsoft® SQL Server® 2012  
Administration**

Adam Jorgensen  
Steven Wort  
Ross LoForte  
Brian Knight



WILEY

John Wiley & Sons, Inc.

---

# Professional Microsoft® SQL Server® 2012 Administration

Published by  
John Wiley & Sons, Inc.  
10475 Crosspoint Boulevard  
Indianapolis, IN 46256  
[www.wiley.com](http://www.wiley.com)

Copyright © 2012 by John Wiley & Sons, Inc., Indianapolis, Indiana

Published simultaneously in Canada

ISBN: 978-1-118-10688-4  
ISBN: 978-1-118-28684-5 (ebk)  
ISBN: 978-1-118-28218-2 (ebk)  
ISBN: 978-1-118-28388-2 (ebk)

Manufactured in the United States of America

10 9 8 7 6 5 4 3 2 1

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 please contact our Customer Care Department within the United States at (877) 762-2974, outside the United States 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](http://www.wiley.com).

**Library of Congress Control Number:** 2012933629

**Trademarks:** Wiley, the Wiley logo, Wrox, the Wrox logo, Wrox Programmer to Programmer, and related trade dress 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.



---

*I'd like to dedicate this book to my Lord and Savior  
Jesus Christ, and my parents who always stressed the  
importance of the "All-important question." This time  
the answer is yes!*

—ADAM JORGENSEN

*To my wonderful team at Pragmatic Works, who  
inspire me to always take myself to the next level.*

—BRIAN KNIGHT

*To my parents, for being the pillars of the person that  
I am now, and to the three greatest loves of my life:  
my queen Madeline and my two princesses, Sofia and  
Stephanie, for filling my life with love, tenderness,  
and joy.*

—JOSE CHINCHILLA

*To my beautiful wife Jessica. I love you and thank  
you for all your patience, love, understanding,  
and support.*

—JORGE SEGARRA

*To my dad Chris A. R. Swanepoel. I owe everything  
I am to you. You are my hero.*

—GARETH SWANEPOEL



---

## ABOUT THE AUTHORS



**ADAM JORGENSEN** (<http://www.adamjorgensen.com>) is the president of Pragmatic Works Consulting, a Director for the Professional Association of SQL Server (PASS), SQL Server MVP, and a well-known speaker, author, and executive mentor. His focus is on helping companies realize their full potential by using their data in ways they may not have previously imagined. Adam is involved in the community as the Director at large for the Professional Association of SQL Server (PASS) and delivers more than 75 community sessions per year. He is based in Jacksonville, FL, and has written and contributed to five previous books on SQL Server, analytics, and SharePoint.



**STEVEN WORT** has been working with SQL Server since 1993, starting with version 4.2 running on OS2. He has more than 30 years of experience developing applications in the IT industry, working in a wide range of industries. Steven joined Microsoft in 2000 as an escalation engineer on the Systems Integration Engineering (SIE) team, where he co-authored multiple workshops on debugging Windows and .NET. In 2004, he moved to the SQL Server team to work on scalability for SQL Server 2005. After a short spell in the Windows group, spent working on scaling large database systems, he is now back in SQL Server where he is a Lead Engineer on the SQL Server Appliance Engineering Team, responsible for the Microsoft Database Consolidation Appliance. Steven has co-authored several books on SQL Server Administration, troubleshooting, and performance tuning.



**ROSS LOFORTE** is a technology architect at the Microsoft Technology Center Chicago focused on Microsoft SQL Server solutions. Ross has more than 20 years of business development, project management, and SQL architecture solutions. For the past 11 years, Ross has been working with the Microsoft Technology Centers and has led architecture design and proof-of-concept engagements for Microsoft's largest and most strategic customers to design enterprise, mission-critical SQL Server solutions. Ross is a SQL Server instructor at DePaul University in Chicago, and regularly presents at TechEd, SQL PASS, Gartner, TDWI, and Microsoft internal conferences. Ross is a published author and has been active with the Professional Association for SQL Server, the Chicago SQL Server Users Group, and the SQL Server community for many years.

**BRIAN KNIGHT**, SQL Server MVP, MCITP, MCSE, MCDBA, is the owner and founder of Pragmatic Works. He is also the co-founder of [bidn.com](http://www.bidn.com), [SQLServerCentral.com](http://SQLServerCentral.com), and [SQLShare.com](http://SQLShare.com). He runs the local SQL Server users group in Jacksonville (JSSUG). Brian is a contributing columnist at several technical magazines and does regular webcasts at Jumpstart TV. He is the author of a dozen SQL Server books. Brian has spoken at conferences such as PASS, SQL Connections and TechEd, SQL Saturdays, Code Camps, and many pyramid scheme motivational sessions. You can find his blog at <http://www.bidn.com>. Brian lives in Jacksonville, FL, where he has been baking at 350 degrees for the past 35 years.



**ROBERT C. CAIN** (<http://arcane-code.com>) is a Microsoft MVP in SQL Server, MCTS Certified in BI, and works as a Senior Consultant for Pragmatic Works. He is also a technical contributor to Plurasight Training and co-author of Volumes 1 and 2 of *SQL Server MVP Deep Dives* (Manning Publications, 2009). A popular speaker, Robert has presented at events such as TechEd, SQL Rally, and numerous SQL Saturdays. Robert has over 25 years of experience in the IT industry, working in a variety of fields ranging from manufacturing to telecommunications to nuclear power.



**DENNY CHERRY** is an independent consultant with more than a decade of experience working with platforms such as Microsoft SQL Server, Hyper-V, vSphere, and Enterprise Storage solutions. Denny's areas of technical expertise include system architecture, performance tuning, security, replication, and troubleshooting. Denny currently holds several of the Microsoft certifications related to SQL Server for versions 2000 through 2008 including the Microsoft Certified Master and has also been a Microsoft MVP for several years. Denny has written several books and dozens of technical articles on SQL Server management and on how SQL Server integrates with various other technologies.



**JOSE CHINCHILLA** (<http://sqljoe.com>) is a certified Microsoft SQL Server Database Administrator and Business Intelligence Professional with more than 12 years of experience in the Information Technology field. Jose has a proven record of success architecting and developing Data Warehouse and Business Intelligence solutions and incorporating Master Data Management and Data Quality frameworks for the retail, manufacturing, financial, health, not-for-profit, and local government sectors. Jose is president and CEO of Agile Bay, Inc. (<http://agilebay.com>), a full-service consulting firm based in Tampa, FL, and is a frequent speaker at SQL Saturday and Code Camp events around the country. He also serves as president of the Tampa Bay Business Intelligence user group and PASS Chapter. Jose is an avid networker and blogger active in social media and is known in Twitter under the @SQLJoe handle.

**AUDREY HAMMONDS** is a database developer, blogger, presenter, and thanks to this publication, writer. Fifteen years ago, she volunteered to join a newly formed database team so that she could stop writing COBOL. (And she never wrote COBOL again.) Audrey is convinced that the world would be a better place if people would stop, relax, enjoy the view, and normalize their data. She's the wife of Jeremy, mom of Chase and Gavin, and adoptive mother to her cats Bela, Elmindreda, and Aviendha. She blogs at <http://datachix.com> and is based in Atlanta, Georgia.

**SCOTT KLEIN** has taken his love and passion for SQL Server to Microsoft, recently joining the company as a SQL Azure technical evangelist. Prior to joining Microsoft, Scott was co-founder of Blue Syntax, an Azure consulting and services company. Scott's background is in SQL Server, having spent the last 20+ years working with SQL Server. He started with SQL Server 4.2, but after hearing about the Azure platform, he focused his efforts on SQL Azure and the Azure platform. He has presented at nearly two dozen Azure Boot Camps around the United States and Canada. Not forgetting his South Florida roots, Scott ran the South Florida SQL Saturday events as well as the South Florida SQL Server user group. Scott is the author of several other Wrox books, including *Professional SQL Server 2005 XML* (John Wiley & Sons, 2006), *Professional LINQ* (John Wiley & Sons, 2008), and the recently released *Pro SQL Azure* (Apress, 2010). He has also contributed chapters to a few other books and has

---

written several articles for *MSDN Magazine*. Scott is the husband to a wonderful wife and the father to four wonderful children who won't stop growing up.

**JORGE SEGARRA** is a DBA-turned BI consultant for Pragmatic Works in Jacksonville, Florida. He's a SQL Server MVP, blogger (blogs at [www.sqlchicken.com](http://www.sqlchicken.com)), PASS volunteer, and Regional Mentor, and is the founder of the online community blog project SQL University ([www.sqluniversity.org](http://www.sqluniversity.org)).

**GARETH SWANEPOEL** (<http://mygareth.com>) is a systems administrator turned SQL Server DBA. He has been working in the IT industry doing support and administration for almost 20 years. He enjoys solving the complex problems that his clients encounter when deploying SQL Server in a data warehouse environment. He is originally from South Africa and currently lives in the quiet outskirts of Jacksonville, Florida, with his beautiful wife, 5-year-old-son, and soon-to-be baby daughter.

## ABOUT THE TECHNICAL EDITORS

**JASON STRATE**, FROM DIGINEER INC., is a database consultant with more than 15 years of experience. His experience includes design and implementation of both OLTP and OLAP solutions as well as assessment and implementation of SQL Server environments for best practices, performance, and high availability solutions. He is a recipient of the Microsoft Most Valuable Professional (MVP) award for SQL Server since July 2009. Jason is a SQL Server MCITP and participated in the development of Certification exams for SQL Server 2008 and 2012.



**DENNY CHERRY** is an independent consultant with more than a decade of experience working with platforms such as Microsoft SQL Server, Hyper-V, vSphere, and Enterprise Storage solutions. Denny's areas of technical expertise include system architecture, performance tuning, security, replication, and troubleshooting. Denny currently holds several of the Microsoft certifications related to SQL Server for versions 2000 through 2008 including the Microsoft Certified Master as well as being a Microsoft MVP for several years. Denny has written several books and dozens of technical articles on SQL Server management and how SQL Server integrates with various other technologies.



---

# CREDITS

**EXECUTIVE EDITOR**

Robert Elliott

**PROJECT EDITOR**

Victoria Swider

**TECHNICAL EDITORS**

Jason Strate

Denny Cherry

**PRODUCTION EDITOR**

Kathleen Wisor

**COPY EDITOR**

San Dee Phillips

**EDITORIAL MANAGER**

Mary Beth Wakefield

**FREELANCER EDITORIAL MANAGER**

Rosemarie Graham

**ASSOCIATE DIRECTOR OF MARKETING**

David Mayhew

**MARKETING MANAGER**

Ashley Zurcher

**BUSINESS MANAGER**

Amy Knies

**PRODUCTION MANAGER**

Tim Tate

**VICE PRESIDENT AND EXECUTIVE GROUP****PUBLISHER**

Richard Swadley

**VICE PRESIDENT AND EXECUTIVE****PUBLISHER**

Neil Edde

**ASSOCIATE PUBLISHER**

Jim Minatel

**PROJECT COORDINATOR, COVER**

Katie Crocker

**PROOFREADER**

Jen Larsen, Word One New York

**INDEXER**

Robert Swanson

**COVER DESIGNER**

Ryan Sneed

**COVER IMAGE**

© Christian Delbert





---

# ACKNOWLEDGMENTS

**I'D LIKE TO THANK** my family and fiancée Cristina for their support while writing this book. I also want to applaud this incredible author and technical editing team! You'll see why this team is so exceptional in the introduction to this book. Special thanks go to Brad Schacht, whose help was critical in completing several of these chapters. My two pups, Ladybird and Mac, who kept my feet warm while writing on my patio in the winter (yes, I know it's FL winter) and a special thanks to Brian Knight and Bob Elliot for getting me started in this crazy writing game in the first place. Thank you to the Wrox team for keeping us on track and helping to make this title a reality. Your support of me and the team made all the difference!

—ADAM JORGENSEN

**I'D LIKE TO THANK** my wife Anna and my daughter Jennifer for the support and dedication while writing this book. I'd like to thank the Microsoft Technology Center's staff, including the director Adam Hecktman, for their support and for making the Microsoft Technology Center Chicago a great facility to learn and experience. In addition and foremost I'd like to thank the SQL Server development team for delivering another excellent release full of features in SQL Server 2012. Last but not least, thanks to the technical reviewer Jason Strate and several folks at Wiley, including Victoria Swider and Robert Elliott, for getting these words in print to enable our readers to share my passion for SQL Server.

—ROSS LOFORTE

**THANKS TO EVERYONE** who made this book possible. As always, I owe a huge debt to my wife Jenn, for putting up with my late nights and my children, Colton, Liam, Camille, and my newest son John for being so patient with their tired dad who has always overextended. Thanks also to the makers of Guinness and other hard liquors for sustaining my ability to keep on writing technical books. Thanks for all the user group leaders out there who work so hard to help others become proficient in technology. You make a huge difference! Finally, thanks to my vocal coach Mike Davis for getting me ready for my American Idol tryout this upcoming season. This time I won't disappoint.

—BRIAN KNIGHT

**FIRST AND FOREMOST I NEED TO THANK** my lovely wife Ammie. Without her patience and support none of this would be possible. I also need to thank my daughters, Raven and Anna, for putting up with Daddy's late nights and crazy schedule.

I would be remiss if I didn't acknowledge my coworkers at both Pragmatic Works and Pluralsight. Working with so many technical experts has both challenged and inspired me to continually strive for technical excellence.

Finally, I need to thank you, all of you in the SQL community. Thanks for reading my blog, my books, for listening to me when I present in person and on video. It's all of you wonderful folks in the community that infuse me with the passion to learn, teach, and share.

—ROBERT C. CAIN

**A LOT OF TIME AND EFFORT** was dedicated to bring to you all the information contained in this book. My efforts would not have been possible without the support of my wife and my two daughters and their unconditional love and understanding of my professional commitments. I would also like to extend my eternal gratitude to Adam Jorgensen (<http://adamjorgensen.com>) for giving me the opportunity to contribute to this book and to my good friend Nicholas Cain (<http://sirsql.net>) for his expert contribution on the SQL Server Clustering Chapter.

—JOSE CHINCHILLA

**THANKS TO ADAM JORGENSEN** for inviting me to participate on this book, Jason Strate for editing the crap out of my work (literally), and the good folks at Wiley Publishing for their patience and perseverance in keeping us all on the rails. A big thank you to my family: Jeremy, Chase, and Gavin, for fending for yourselves when I was buried in work. To Julie Smith, my fellow Datachix, thanks for broad meetings, pep talks, and wine. To the SQL Community, thanks for being so flippin' awesome, especially my Atlanta friends...you guys are the best. And finally, thanks to my grandfather, Bruce Bryant, who taught me that learning is a lifetime endeavor.

—AUDREY HAMMONDS

**FIRST I'D LIKE TO THANK** my wife Jessica whose love, understanding, and support allow me to actually get stuff like this done. I'd like to especially thank Adam Jorgensen and Brian Knight for giving me the opportunity to propel my career in a direction I never thought possible and giving me the opportunity to write on titles like this. Thank you guys for your support and mentorship. Big thanks to Victoria Swider and Bob Elliot, professional cat herders/editors for this title. Sorry for all the stress guys! Finally, a HUGE thanks to the SQL Server Community as a whole. This Community truly is like a family, and without everyone supporting each other and freely sharing knowledge, I definitely would not be where I am today.

—JORGE SEGARRA

**I WOULD LIKE TO THANK** the Lord Jesus Christ who has provided me with the talents to embark on a project like this. I would like to thank my wonderful wife Jen who puts up with my stubbornness every day. Thank you, too, to my little guy who has had to go without “playing with daddy” at certain times due to deadlines. I would like to thank my family back home in South Africa for allowing me to seek my dreams in the Land of Opportunity. Mom, Dad, Bernie, Kirsty, and Tessie, this is for you.

—GARETH SWANEPOEL



# CONTENTS

<b>INTRODUCTION</b>	<i>xxxvii</i>
<b>CHAPTER 1: SQL SERVER 2012 ARCHITECTURE</b>	<b>1</b>
<b>SQL Server 2012 Ecosystem</b>	<b>1</b>
<b>New Important Features in 2012</b>	<b>2</b>
Production DBA	2
Development DBA	2
Business Intelligence DBA and Developer	3
<b>SQL Server Architecture</b>	<b>4</b>
Database Files and Transaction Log	4
SQL Native Client	5
Standard System Databases	6
Schemas	8
Synonyms	8
Dynamic Management Objects	9
SQL Server 2012 Data Types	10
<b>Editions of SQL Server</b>	<b>17</b>
Edition Overview	17
Licensing	18
<b>Summary</b>	<b>20</b>
<b>CHAPTER 2: INSTALLING SQL SERVER 2012 BEST PRACTICES</b>	<b>21</b>
<b>Planning the System</b>	<b>22</b>
Hardware Options	22
Software and Install Options	27
<b>Installing SQL Server</b>	<b>29</b>
New Installs	30
Side-by-Side Installs	30
Upgrades	30
Unattended Installs	30
Attended Installations	36
<b>Installing Analysis Services</b>	<b>40</b>
Multidimensional and Data Mining Mode (UDM Mode)	41
Tabular Mode	42
<b>Installing PowerPivot for SharePoint</b>	<b>43</b>
<b>Burning in the System</b>	<b>45</b>

<b>Post-Install Configuration</b>	<b>45</b>
Configuring SQL Server Settings for Performance	46
tempdb	47
Configuring SQL Server Setting for Security	49
Best Practices Analyzer (BPA)	50
SQL Server Configuration Manager	50
Back It Up	51
<b>Uninstalling SQL Server</b>	<b>51</b>
Uninstalling Reporting Services	51
Uninstalling Analysis Services	51
Uninstalling the SQL Server Database Engine	52
<b>Troubleshooting a Failed Install</b>	<b>52</b>
<b>Summary</b>	<b>52</b>
<b>CHAPTER 3: UPGRADING SQL SERVER 2012 BEST PRACTICES</b>	<b>53</b>
<b>Why Upgrade to SQL Server 2012?</b>	<b>53</b>
Risk Mitigation — the Microsoft Contribution	54
Independent Software Vendors and SQL Community Contributions	54
<b>Upgrading to SQL Server 2012</b>	<b>55</b>
In-Place Upgrading	55
Side-by-Side Upgrade	57
In-Place Upgrade versus Side-By-Side Upgrade Considerations	58
<b>Pre-Upgrade Steps and Tools</b>	<b>58</b>
Pre-Upgrade Steps	58
Pre-Upgrade Tools	59
<b>Backward Compatibility</b>	<b>67</b>
Unsupported and Discontinued Features in SQL Server 2012	67
SQL Server 2012 Deprecated Database Features	67
Other SQL Server 2012 Changes Affecting Behavior	68
<b>SQL Server Component Considerations</b>	<b>68</b>
Upgrading Full-Text Catalog	68
Upgrading Reporting Services	68
Upgrading to 64-Bit	69
<b>Post-Upgrade Checks</b>	<b>69</b>
Poor Query Performance After Upgrade	69
<b>Summary</b>	<b>70</b>
<b>CHAPTER 4: MANAGING AND TROUBLESHOOTING THE DATABASE ENGINE</b>	<b>71</b>
<b>Configuration and Administration Tools</b>	<b>71</b>
SQL Server Configuration Manager	72
Startup Parameters	73

Startup Stored Procedures	77
Partially Contained Databases	78
<b>Troubleshooting Tools</b>	<b>79</b>
Dedicated Administrator Connection	79
Rebuilding the System Databases	81
<b>Management Studio</b>	<b>82</b>
Reports	82
Configuring SQL Server in Management Studio	85
Filtering Objects	90
Error Logs	90
Activity Monitor	91
<b>Monitoring Processes in T-SQL</b>	<b>96</b>
sp_who and sp_who2	96
sys.dm_exec_connections	97
sys.dm_exec_sql_text	97
<b>Multiserver Management</b>	<b>98</b>
Central Management Servers and Server Groups	98
SQL Server Utility	99
<b>Trace Flags</b>	<b>99</b>
<b>Getting Help from Support</b>	<b>101</b>
SQLDumper.exe	101
SQLDiag.exe	102
<b>Summary</b>	<b>104</b>
<b>CHAPTER 5: AUTOMATING SQL SERVER</b>	<b>105</b>
<b>Maintenance Plans</b>	<b>106</b>
Maintenance Plan Wizard	106
Maintenance Plan Designer	109
<b>Automating SQL Server with SQL Server Agent</b>	<b>111</b>
Jobs	112
Schedules	117
Operators	118
Alerts	121
<b>SQL Server Agent Security</b>	<b>126</b>
Service Account	126
Access to SQL Agent	126
SQL Server Agent Proxies	127
<b>Configuring SQL Server Agent</b>	<b>130</b>
General Properties	131
Advanced Properties	132
Alert System Properties	133
Job System Properties	133

Connection Properties	134
History Properties	134
<b>Database Mail</b>	<b>134</b>
Architecture	135
Security	135
Configuration	136
Archiving	140
<b>Multiserver Administration</b>	<b>140</b>
Using Token Replacement	140
Event Forwarding	143
Using WMI	143
Multiserver Administration — Using Master and Target Servers	145
<b>Summary</b>	<b>146</b>
<b>CHAPTER 6: SERVICE BROKER IN SQL SERVER 2012</b>	<b>147</b>
<hr/>	
<b>Asynchronous Messaging</b>	<b>147</b>
SQL Service Broker Overview	148
SQL Server Service Broker Versus Other Message Queues	148
<b>Configuring SQL Server Service Broker</b>	<b>149</b>
Enabling	149
Message Types	151
Contracts	151
Queues	152
Services	153
Routes	154
Priorities	156
Conversation Groups	156
<b>Using SQL Server Service Broker</b>	<b>157</b>
Sending Messages	157
Receiving Messages	160
Sending Messages Between Databases	161
Sending Messages Between Instances	162
External Activation	163
<b>Summary</b>	<b>165</b>
<b>CHAPTER 7: SQL SERVER CLR INTEGRATION</b>	<b>167</b>
<hr/>	
<b>Introduction to the CLR</b>	<b>167</b>
SQL Server as a .NET Runtime Host	169
Application Domains	170
T-SQL versus CLR	170
Enabling CLR Integration	171
<b>Creating CLR Assemblies</b>	<b>172</b>
The Non-Visual Studio Way	172



- [download Writing About Movies \(3rd Edition\) book](#)
- [click ASM Handbook Composites Volume 21 book](#)
- [click The Fortunate Pilgrim](#)
- [A Maeterlinck Reader: Plays, Poems, Short Fiction, Aphorisms, and Essays by Maurice Maeterlinck \(Belgian Francophone Library\) pdf, azw \(kindle\), epub](#)
- [Anne Neville: Queen to Richard III online](#)
- [Robert Ludlum's The Lazarus Vendetta \(Covert-One, Book 5\) pdf](#)
  
- <http://patrickvincitore.com/?ebooks/Barbara-Morgan---s-Photographic-Interpretation-of-American-Culture--1935-1980.pdf>
- <http://www.netc-bd.com/ebooks/Nightfall--The-Vampire-Diaries--The-Return--Book-1-.pdf>
- <http://bestarthritiscare.com/library/The-Fortunate-Pilgrim.pdf>
- <http://nexson.arzamaszev.com/library/Patron-Saints--Five-Rebels-Who-Opened-America-to-a-New-Art-1928-1943.pdf>
- <http://aseasonedman.com/ebooks/The-French-Revolution--A-Very-Short-Introduction--Very-Short-Introductions-.pdf>
- <http://xn--d1aboelcb1f.xn--p1ai/lib/Robert-Ludlum-s-The-Lazarus-Vendetta--Covert-One--Book-5-.pdf>