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COVERS SQL SERVER 2012



Professional SQL Server® 2012 Internals and Troubleshooting

Christian Bolton, Justin Langford, Glenn Berry, Gavin Payne, Amit Banerjee, Rob Farley

PROFESSIONAL SQL SERVER® 2012 INTERNALS AND TROUBLESHOOTING

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*For Ava and Leighton, who missed their daddy
during this project. I promise I'll make it up to you.*

CHRISTIAN BOLTON

*To my best friend and new wife, Claire, thanks for your
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JUSTIN LANGFORD

To my mum, and Colin.

GAVIN PAYNE

*I would like to dedicate my contribution to the
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possible for me to learn about this ever-evolving
product in a seamless manner.*

AMIT BANERJEE

For Roslyn.

ROB FARLEY

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WE ALL HAVE SQL SERVER books that are considered a must have; the ones that every serious SQL Server Professional displays proudly on their bookshelf but hardly ever reads. I don't like the thought of the books that I've helped to create being nothing more than bookshelf trophies, so the best feedback I ever had about the SQL Server 2008 version of this book was seeing a dog-eared, well-worn copy of it bristling with color-coded bookmarks while on a customer site. That unintentional feedback from a complete stranger meant a lot to me and helped enormously to keep spirits high during the development of this book, so I'd like to thank that anonymous IT Professional and everyone else that took the time to give us feedback — this book would not have been written without you.

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— CHRISTIAN BOLTON

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— ROB FARLEY

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