

Brad's Sure Guide to SQL Server 2008

The Top Ten New
Features for DBAs

By Brad McGehee



ISBN: 978-1-906434-06-9
Shelving: Database/SQL Server



In association with

redgate®

www.simpletalkpublishing.com

Brad's Sure Guide to SQL Server 2008

The Top Ten New Features for DBAs

by Brad McGehee

First published 2008 by Simple-Talk Publishing

Copyright Brad McGehee 2008

ISBN 978-1-906434-06-9

The right of Brad McGehee to be identified as the author of this work has been asserted by him in accordance with the Copyright, Designs and Patents Act 1988

All rights reserved. No part of this publication may be reproduced, stored or introduced into a retrieval system, or transmitted, in any form, or by any means (electronic, mechanical, photocopying, recording or otherwise) without the prior written consent of the publisher. Any person who does any unauthorised act in relation to this publication may be liable to criminal prosecution and civil claims for damages.

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form other than which it is published and without a similar condition including this condition being imposed on the subsequent publisher.

Typeset by Andrew Clarke

CONTENTS

Contents.....	2
About the author.....	6
Introduction.....	7
Foreword.....	9
Chapter 1: Management Studio Improvements.....	10
Activity Monitor.....	10
Object Explorer Details.....	12
Object Search.....	15
Multi-Server Queries.....	16
IntelliSense Added to the Query Editor.....	17
T-SQL Debugger Added to the Query Editor.....	18
Summary.....	19
Chapter 2: Policy-Based Management.....	20
What Policy-Based Management Does.....	20
How You Might Use Policy-Based Management.....	21
How Policy-Based Management Works.....	23
How to Implement a Simple Policy.....	24
Step 1: Selecting Facets.....	24
Step 2: Setting the required Property Conditions.....	26
Step 3: Creating the Policy.....	27
Step 4: Running the Policy.....	29
Checking Multiple Servers for Compliance.....	31
Summary.....	32
Chapter 3: Data Compression.....	34
Data Compression Overview.....	34
Row-Level Data Compression.....	35
Page Level Data Compression.....	36
Data Compression Demo.....	36
Backup Compression.....	41

Summary	44
Chapter 4: Resource Governor	45
Uses for Resource Governor	45
How Resource Governor Works	46
Configuring Resource Governor	48
Creating Resource Pools	49
Creating Workload Groups	49
Creating the Classification Function	50
Enabling Resource Governor	50
Summary	51
Chapter 5: Performance Data Collector	52
How to Configure the Performance Data Collector	53
How the Performance Data Collector Works	54
Reports Available from the Performance Data Collector	57
Summary	61
Chapter 6: Transparent Data Encryption	62
Why Use Transparent Data Encryption?	62
Limitations of TDE	63
How Transparent Data Encryption Works	63
How to Implement Transparent Data Encryption	65
Creating a Master Key	65
Create or Obtain a Certificate Protected by the Master Key	66
Create a Database Encryption Key	66
Backup the Private Encryption Key and Certificate	66
Turn TDE On	66
Summary	67
Chapter 7: SQL Server Audit	68
Advantages of SQL Server Audit	68
Limitations of SQL Server Audit	69
How SQL Server Audit Works	69
A Simple Auditing Example	71

Creating the Audit Object.....	72
Creating a Server or Database Audit Specification	76
Starting the Audit.....	83
Reviewing Audit Events	83
Summary	85
Chapter 8: New Data Types.....	86
Date and Time	86
DATE.....	87
TIME.....	87
DATETIME2.....	87
DATETIMEOFFSET	87
Spatial	88
HIERARCHYID.....	89
FILESTREAM	89
Benefits of FILESTREAM	90
Limitations of FILESTREAM.....	90
How to Implement FILESTREAM Storage.....	90
Summary	93
Chapter 9 Extended Events.....	94
An Overview of Extended Events.....	94
Benefits and Limitations of Extended Events	95
Extended Events Sessions	96
Creating an Extended Events Session.....	96
Summary	101
Chapter 10: Change Data Capture.....	102
Change Data Capture Architecture	102
Source Tables	104
Change Data Capture Tables.....	104
Change Data Capture Query Functions	104
Capture Instances	104
Capture and Cleanup Jobs.....	105

How Change Data Capture Works	105
Implementing Change Data Capture for a Single Table	105
Summary	109
Index.....	110