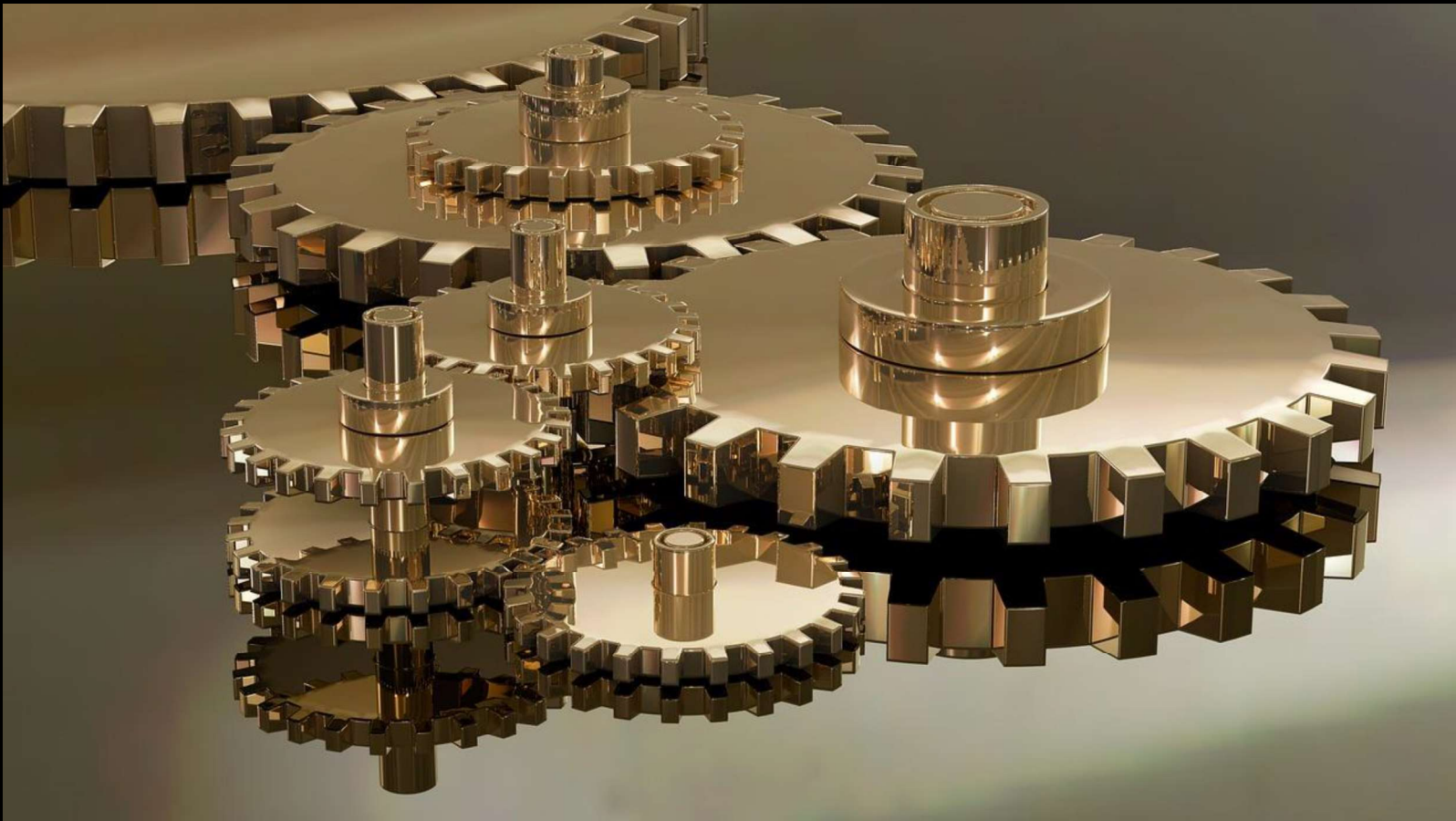


Second
Edition

Administering SQL Server®



Get Useful Tips on SQL Server® Administration

Artemakis Artemiou

Administering SQL Server®

(Second Edition)

ARTEMAKIS ARTEMIOU

PUBLISHED BY
Artemakis Artemiou

Copyright © 2013 - 2017 Artemakis Artemiou

All rights reserved. No part of the contents of this eBook may be reproduced, stored in retrieval system, or transmitted in any form or by any means without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Administering SQL Server® is an independent publication and is not affiliated with, nor has it been authorized, sponsored or otherwise approved by Microsoft Corporation.

Microsoft, Microsoft SQL Server, and the trademarks listed at <http://www.microsoft.com> on the “Trademarks” webpage are trademarks of Microsoft Corporation in the United States and/or other countries. All other marks are property of their respective owners. This eBook contains Microsoft product screenshots which are used with permission from Microsoft.

The example companies, organizations, products, domain names, email addresses, logos, people, places, and events depicted herein are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

This eBook expresses the author’s views and opinions. Every effort has been made in the preparation of this eBook to ensure the accuracy of the information presented. However, the information contained in this eBook is sold without warranty, either express or implied. Neither the author, nor distributors will be held liable for any damages caused or alleged to be caused either directly or indirectly by this book.

Publication Date: July 5, 2017.

About the Author



Artemakis Artemiou is a Senior SQL Server and Software Architect, Author, and a former Microsoft Data Platform MVP (2009-2018). He has over 15 years of experience in the IT industry in various roles. Artemakis is the founder of [SQLNetHub](#) and [TechHowTos.com](#). Artemakis is the creator of the well-known software tools [Snippets Generator](#), [DBA Security Advisor](#) and [In-Memory OLTP Simulator](#). Moreover, he is the author of many [eBooks on SQL Server](#). Artemakis currently serves as the President of the Cyprus .NET User Group (CDNUG) and the International .NET Association Country Leader for Cyprus (INETA). Artemakis's official website can be found at [aartemiou.com](#). You can follow Artemakis on Twitter at <https://twitter.com/artemakis>.

Some of the online channels where you can find Artemakis are:

- [SQLNetHub](#)
- [Official Website](#)
- [The SQL Server and .NET TV](#)
- [TechHowTos.com](#)
- [Twitter](#)
- [Cyprus .NET User Group](#)

Contact the Author

You can contact the author using the contact methods on [www.aartemiou.com](#) and [www.sqlnethub.com](#)



*To all of those who dare to experiment with new technology,
who constantly try to become better in what they do,
but never lose respect for their fellow human beings in the process.*
-A.A.

Table of Contents

Introduction	11
Chapter 1	Maintenance
	14
▪	Cleaning up Backup and Restore History Logs in MSDB
	15
▪	Explicitly Control SQL Server Connections
	17
▪	Backing up a Database in a Network Folder
	19
▪	Backup Compression in SQL Server 2008 and Later
	20
▪	Renaming Windows Logins in SQL Server
	21
▪	The SQL Server Copy Database Wizard
	22
▪	Getting the File Locations for all DBs in a SQL Server Instance
	31
▪	Retrieving Database File Sizes
	32
▪	Retrieving Size Information for all Tables in a SQL Server Database
	32
▪	Undocumented Stored Procedure sp_MSforeachdb
	34
▪	Control Database Creation with the Model System Database in SQL Server
	35
▪	Transferring Ownership of All Database Objects Back to DBO
	40
▪	Patching a SQL Server Failover Cluster
	43
▪	Executing T-SQL Statements Against All Databases
	45
▪	Summary
	48
Chapter 2	Security
	49
▪	Policy-Based Management in SQL Server
	50
▪	Migrating to a Contained Database in SQL Server
	66
▪	Changing the Database Owner in a SQL Server Database
	69
▪	Creating Logins for Orphaned SQL Server Users
	70
▪	Transparent Data Encryption in SQL Server
	71
▪	Retrieving Security-Related Info for SQL Server Logins
	73
▪	Security Changes in SQL Server 2008
	73
▪	The SELECT ALL USER SECURABLES Permission in SQL Server
	74
▪	The "Public" Database Role in SQL Server
	77
▪	What are Exactly Orphaned Users in SQL Server
	81
▪	Frequent Password Expiration: Time to Revise it?
	82
▪	Row Level Security in SQL Server 2016
	84

	▪ Dynamic Data Masking in SQL Server 2016	92
	▪ Summary	99
Chapter 3	Integration	100
	▪ How to Create a Simple Linked Server Between SQL Server Instances	101
	▪ Using Proxies in SQL Server Agent Jobs	102
	▪ Using Unicode in SQL Server	103
	▪ Summary	106
Chapter 4	Special Topics	107
	▪ Windows Internal Database (SSEE)	108
	▪ Dynamically Generating T-SQL Statements	109
	▪ Massively Detaching and Re-attaching Databases in SQL Server	110
	▪ Installing 32-bit SQL Server 2005 Reporting Services on a 64-bit machine/Windows OS	112
	▪ Compatibility Levels Supported by Different SQL Server Versions	113
	▪ Searching for Keywords in SQL Server Jobs	115
	▪ Accessing Reporting Services Using a Fully Qualified Domain Name	116
	▪ Useful SQL Server Knowledge	117
	▪ Summary	124
Chapter 5	Error Handling	125
	▪ Could not load file or assembly 'Microsoft.SqlServer.Smo, Version=10.0.0.0, ...	126
	▪ Creating an instance of the COM component with CLSID...	127
	▪ No global profile is configured. Specify a profile name in the @profile_name parameter	127
	▪ Database [Database_Name] cannot be upgraded because it is read-only or has read-only files	129
	▪ Saving maintenance plan failed	129
	▪ A transport-level error has occurred when sending the request to the server	130
	▪ There is insufficient system memory in resource pool 'internal' to run this query.	131
	▪ The SELECT permission was denied on the object 'extended_properties', database 'mssqlsystemresource', schema 'sys'.	133
	▪ SQL Server 2008 R2 Service Pack Installation Fails - Element not found. (Exception from HRESULT: 0x80070490)	134
	▪ The timeout period elapsed prior to obtaining a connection from the pool	135
	▪ A connection was successfully established with the server, but then an error occurred during the login process.	136

<ul style="list-style-type: none"> ▪ Cannot implicitly convert type 'string' to 'System.Windows.Forms.DataGridViewTextBoxColumn' 137 ▪ The transaction log for database 'dbname' is full due to 'XTP_CHECKPOINT'? 137 ▪ Summary 138 	
Appendix A	139
List of Listings	153
List of Figures	156

