

Tuning SQL Server®



Boost Performance of your SQL Server® Instances! Learn how to maintain indexes, handle log files, and more!

Artemakis Artemiou

Tuning 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.

Tuning 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: May 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:

- <u>SQLNetHub</u>
- Official Website
- The SQL Server and .NET TV
- <u>TechHowTos.com</u>
- 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 never stop seeking knowledge, who never stop sharing knowledge without expecting anything in return, for those who just want to help their fellow man.

-A.A.

vi

Table of Contents

Introduction			9
Chapter 1	Indexes		12
		Getting Table Index Information in SQL Server	13
		Index Fragmentation in SQL Server (Reorganizing/Rebuilding Indexes)	13
		How to Rebuild all the Indexes of a Database in SQL Server	18
		Summary	20
Chapter 2	Log Files Management		21
		Retrieving Log Space Information within a SQL Server Instance	22
	Retrieving Log Space Information within a SQL Server Instance - The Stored Procedure!		23
		Handling Disk Space Issues During Heavy Index Rebuild Operations	24
	•	Executing Heavy Set-Based Operations Against VLDBs in SQL Server	26
		Summary	28
Chapter 3	Locking and Blocking		29
	•	Monitoring Locking in SQL Server	30
	•	Updating SQL Server Tables Using Hints	31
	•	Table-Level Locking Hints in SQL Server	32
	•	Summary	34
Chapter 4	TempDB		35
	•	TempDB Growth	36
		Where are Temporary Tables Stored in SQL Server?	37
		TempDB Enhancements in SQL Server 2016	39
	•	Summary	40
Appendix A			41
List of Listings			54
List of Figures			55
List of Tables			56

