Dynamics AX Performance Optimization Guide: Fixing Troubles With Microsoft Dynamics AX And SQL Server
**Synopsis**

With this book, you’ll be prepared for any and all day-to-day problems. Detailed, real-life examples describe the performance analysis of Dynamics AX systems and the implementation of effective tuning measures. Whether the issue is with hardware, X++ programs, or database access, you’ll learn about potential performance bottlenecks, along with corresponding instructions and valuable tips.

**Book Information**

Paperback: 196 pages  
Publisher: CreateSpace Independent Publishing Platform (April 8, 2013)  
Language: English  
ISBN-10: 1481100750  
Product Dimensions: 7 x 0.4 x 10 inches  
Shipping Weight: 15.8 ounces (View shipping rates and policies)  
Average Customer Review: 3.9 out of 5 stars  
Best Sellers Rank: #1,149,614 in Books (See Top 100 in Books)  
#40 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization  
#169 in Books > Computers & Technology > Programming > Microsoft Programming > SQL Server  
#1167 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration

**Customer Reviews**

When dealing with performance issues you have to understand in depth how all the components in a solution work by themselves and in collaboration with the specific other components of the solution. You also need to master several different toolboxes to measure performance of the various components. Few people master all these components and tools in depth. This book is a collection of information you need to be able to prevent and to troubleshoot and fix performance issues with a Microsoft Dynamics AX 2009 and 2012 solution and the components that make up the total solution. The authors have described each topic in an easy and understandable style. You can read it with the purpose of learning more about performance with Microsoft Dynamics AX solutions and you can use it later on as a reference guide. Experienced, or somewhat experienced, Microsoft Dynamics AX technical consultants are the main audience of the book. The book covers a lot of ground and it cannot stand alone as a single educational tool for all the described tools and components. You can
for example find information much more detailed other places about Microsoft AX development for performance. However, that would make the book ten times thicker. With the books focus on the, for Microsoft Dynamics AX solutions, important things, the book works. I could make the bold statement that you could consider the book to be a kind of a Maggi cube for the information you need about all the different components that make up the Microsoft Dynamics AX performance experience. I will definitely recommend the book. The investment in the book will quickly pay off if you are a technical consultant working with performance issues in relation to Microsoft Dynamics AX.

This is a very technical book, and is not targeted to a beginning administrator. This is a very good deep dive book, where an understanding of the deep bowels of Ax can be found. This book covers a lot of ground and is very densely packed. It does a good job of calling out which SQL DMVs should be watched, and addresses good practices that I generally agree with. I would recommend this book be read by anyone who wants to get the most out of their system, or understand why the system is performing poorly.

This book doesn't at all address performance optimization. They basically recited public knowledge off Microsoft’s website and public blogs. In the preface, they claim the information contained to be real-world knowledge but it’s not. I read the book from front to back and was unable to find a single useful suggestion that addressed real-world performance issues encountered. The out of the box installation of Dynamics AX includes all the suggestions shown in this book. The font-size is blown way up as filler text along with many many useless pictures. No publication/copyright/publisher information. Not to mention, majority of the reviews on for this book were written a week after the book was listed.

This is an excellent technical book for any Dynamics AX Consultant, Customer, or IT team. Highly Recommended. If you are running 2009 or 2012, this guide will be a great asset. I have had the pleasure of working with Daniel for over 8 years on over 75 Dynamics projects from "Daamgard Axapta 2.1" through "Dynamics 2012 R2". This book will pay for it self the first time you pick it up.

Download to continue reading...


Dmca