



Expert Cube Development with SSAS Multidimensional Models

By Chris Webb, Alberto Ferrari, Marco Russo

Download now

Read Online 

Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo

Expert tips and tricks for designing Analysis Services Multidimensional Models

About This Book

- Design SQL Server Analysis Services cubes, dimensions, and calculations from the experts!
- Add calculations to the cube, including implementing currency conversion and a date tool dimension
- Use security to control access to data in your cube

Who This Book Is For

If you are an Analysis Services cube designer wishing to learn more advanced topic and best practices for cube design, this book is for you. You are expected to have some prior experience with Analysis Services cube development.

What You Will Learn

- Build a data mart suitable for use with Analysis Services
- Work with a thread pool effectively
- Create and configure an Analysis Services project in SQL Server Data Tools
- Use the Dimension Wizard and the Dimension Editor to build dimensions
- Create measure groups and associate them with dimensions
- Design cubes and dimensions and also implement common calculations in MDX
- Explore the security model, including dimension security and cell security, and implement dynamic security
- Tune queries to get the best possible performance
- Automate processing and partition creation
- Monitor your cube to see who's actually using it

In Detail

Microsoft's SQL Server Analysis Services 2012 Multidimensional is an OLAP server that allows end users to analyze large amounts of business data quickly and easily, using a variety of tools including Excel, and to create their own reports without IT involvement. It is part of the Microsoft SQL Server suite of tools and has been used widely on Business Intelligence projects for the last 15 years; it is now the most commonly used OLAP server in the world.

Expert Cube Development with SSAS Multidimensional Models will teach you tips and tricks for cube design from some of the most experienced Analysis Services experts in the world. Topics covered include designing dimensions and cubes, implementing common MDX calculations, security and performance tuning.

The book takes you through the whole lifecycle of Analysis Services cube development, from how data warehouse design affects your cube, through cube and dimension design to performance tuning and monitoring. Some previous experience of Analysis Services is assumed– the focus is on best practices and design patterns.

The book starts off with a discussion of data warehouse design and how it relates to Analysis Services. Following on from that, best practices relating to Analysis Services cube and dimension design are covered, including topics such as optimizing dimension attribute relationships and handling fact tables that contain data at different granularities.

Next, the book looks at using MDX to implement common business calculations, and then moves on to more advanced problems like currency conversion calculations and creating a date tool dimensions.

Finally security, performance tuning, automation of administrative tasks and monitoring usage and performance each get their own chapter and subject such as dynamic security roles, using Profiler to diagnose query performance problems and automating partition creation are also dealt with.

 [Download Expert Cube Development with SSAS Multidimensional ...pdf](#)

 [Read Online Expert Cube Development with SSAS Multidimension ...pdf](#)

Expert Cube Development with SSAS Multidimensional Models

By Chris Webb, Alberto Ferrari, Marco Russo

Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo

Expert tips and tricks for designing Analysis Services Multidimensional Models

About This Book

- Design SQL Server Analysis Services cubes, dimensions, and calculations from the experts!
- Add calculations to the cube, including implementing currency conversion and a date tool dimension
- Use security to control access to data in your cube

Who This Book Is For

If you are an Analysis Services cube designer wishing to learn more advanced topic and best practices for cube design, this book is for you. You are expected to have some prior experience with Analysis Services cube development.

What You Will Learn

- Build a data mart suitable for use with Analysis Services
- Work with a thread pool effectively
- Create and configure an Analysis Services project in SQL Server Data Tools
- Use the Dimension Wizard and the Dimension Editor to build dimensions
- Create measure groups and associate them with dimensions
- Design cubes and dimensions and also implement common calculations in MDX
- Explore the security model, including dimension security and cell security, and implement dynamic security
- Tune queries to get the best possible performance
- Automate processing and partition creation
- Monitor your cube to see who's actually using it

In Detail

Microsoft's SQL Server Analysis Services 2012 Multidimensional is an OLAP server that allows end users to analyze large amounts of business data quickly and easily, using a variety of tools including Excel, and to create their own reports without IT involvement. It is part of the Microsoft SQL Server suite of tools and has been used widely on Business Intelligence projects for the last 15 years; it is now the most commonly used OLAP server in the world.

Expert Cube Development with SSAS Multidimensional Models will teach you tips and tricks for cube design from some of the most experienced Analysis Services experts in the world. Topics covered include designing dimensions and cubes, implementing common MDX calculations, security and performance tuning.

The book takes you through the whole lifecycle of Analysis Services cube development, from how data warehouse design affects your cube, through cube and dimension design to performance tuning and monitoring. Some previous experience of Analysis Services is assumed– the focus is on best practices and design patterns.

The book starts off with a discussion of data warehouse design and how it relates to Analysis Services. Following on from that, best practices relating to Analysis Services cube and dimension design are covered, including topics such as optimizing dimension attribute relationships and handling fact tables that contain data at different granularities.

Next, the book looks at using MDX to implement common business calculations, and then moves on to more advanced problems like currency conversion calculations and creating a date tool dimensions.

Finally security, performance tuning, automation of administrative tasks and monitoring usage and performance each get their own chapter and subject such as dynamic security roles, using Profiler to diagnose query performance problems and automating partition creation are also dealt with.

Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo Bibliography

- Sales Rank: #356179 in Books
- Published on: 2014-02-24
- Released on: 2014-02-24
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .91" w x 7.50" l, 1.52 pounds
- Binding: Paperback
- 402 pages

 [Download Expert Cube Development with SSAS Multidimensional ...pdf](#)

 [Read Online Expert Cube Development with SSAS Multidimension ...pdf](#)

Download and Read Free Online Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo

Editorial Review

About the Author

Chris Webb

Chris Webb (chris@crossjoin.co.uk) has been working with Microsoft Business Intelligence tools for 15 years in a variety of roles and industries. He is an independent consultant (www.crossjoin.co.uk) and trainer (www.technitrain.com) based in the UK, specializing in SQL Server Analysis Services, MDX, DAX, Power Pivot, and the whole Power BI stack. He is the coauthor of MDX Solutions with Microsoft SQL Server Analysis Services 2005 and SQL Server Analysis Services 2012: The BISM Tabular Model. He is a regular speaker at user groups and conferences, and blogs about Microsoft BI at <http://cwebbbi.wordpress.com/>.

Alberto Ferrari

Alberto Ferrari (alberto.ferrari@sqlbi.com) is a consultant and trainer who specializes in Business Intelligence with the Microsoft BI stack. He spends half of his time consulting for companies who need to develop complex data warehouses, and the other half in training, book writing, conferences, and meetings. He is a SQL Server MVP and a SSASMaestro. He is a founder, with Marco Russo, of www.sqlbi.com, where they publish whitepapers and articles about SQL Server Analysis Services technology. He coauthored several books on SSAS and PowerPivot.

Marco Russo

Marco Russo is a Business Intelligence consultant and mentor. His main activities are related to data warehouse relational and multidimensional design, but he is also involved in the complete development lifecycle of a BI solution. He has particular competence and experience in sectors such as financial services (including complex OLAP designs in the banking area), manufacturing, gambling, and commercial distribution. Marco is also a book author, and in addition to his BI-related publications, he has authored books about .NET programming. He is also a speaker at international conferences such as TechEd, PASS Summit, SQLRally, and SQLBits. He achieved the unique SSAS Maestro certification and is also a Microsoft Certified Trainer with several Microsoft Certified Professional certifications.

Users Review

From reader reviews:

Warren Johnson:

Now a day those who Living in the era exactly where everything reachable by interact with the internet and the resources within it can be true or not involve people to be aware of each data they get. How many people to be smart in receiving any information nowadays? Of course the correct answer is reading a book. Reading

through a book can help individuals out of this uncertainty Information particularly this Expert Cube Development with SSAS Multidimensional Models book as this book offers you rich details and knowledge. Of course the information in this book hundred per cent guarantees there is no doubt in it you may already know.

Catherine Nelson:

Hey guys, do you would like to finds a new book to learn? May be the book with the headline Expert Cube Development with SSAS Multidimensional Models suitable to you? Typically the book was written by famous writer in this era. Often the book untitled Expert Cube Development with SSAS Multidimensional Models is the main one of several books this everyone read now. That book was inspired a lot of people in the world. When you read this reserve you will enter the new age that you ever know prior to. The author explained their strategy in the simple way, therefore all of people can easily to recognise the core of this book. This book will give you a large amount of information about this world now. To help you to see the represented of the world on this book.

Gloria White:

Playing with family in a very park, coming to see the ocean world or hanging out with pals is thing that usually you could have done when you have spare time, subsequently why you don't try thing that really opposite from that. Just one activity that make you not sensation tired but still relaxing, trilling like on roller coaster you have been ride on and with addition info. Even you love Expert Cube Development with SSAS Multidimensional Models, you may enjoy both. It is fine combination right, you still wish to miss it? What kind of hang type is it? Oh can occur its mind hangout folks. What? Still don't have it, oh come on its named reading friends.

Tara Reynolds:

The book untitled Expert Cube Development with SSAS Multidimensional Models contain a lot of information on the idea. The writer explains her idea with easy technique. The language is very clear to see all the people, so do not worry, you can easy to read the item. The book was published by famous author. The author brings you in the new period of time of literary works. You can read this book because you can please read on your smart phone, or program, so you can read the book within anywhere and anytime. If you want to buy the e-book, you can open up their official web-site and also order it. Have a nice go through.

Download and Read Online Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo #038R5WVQDUF

Read Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo for online ebook

Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo books to read online.

Online Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo ebook PDF download

Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo Doc

Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo Mobipocket

Expert Cube Development with SSAS Multidimensional Models By Chris Webb, Alberto Ferrari, Marco Russo EPub