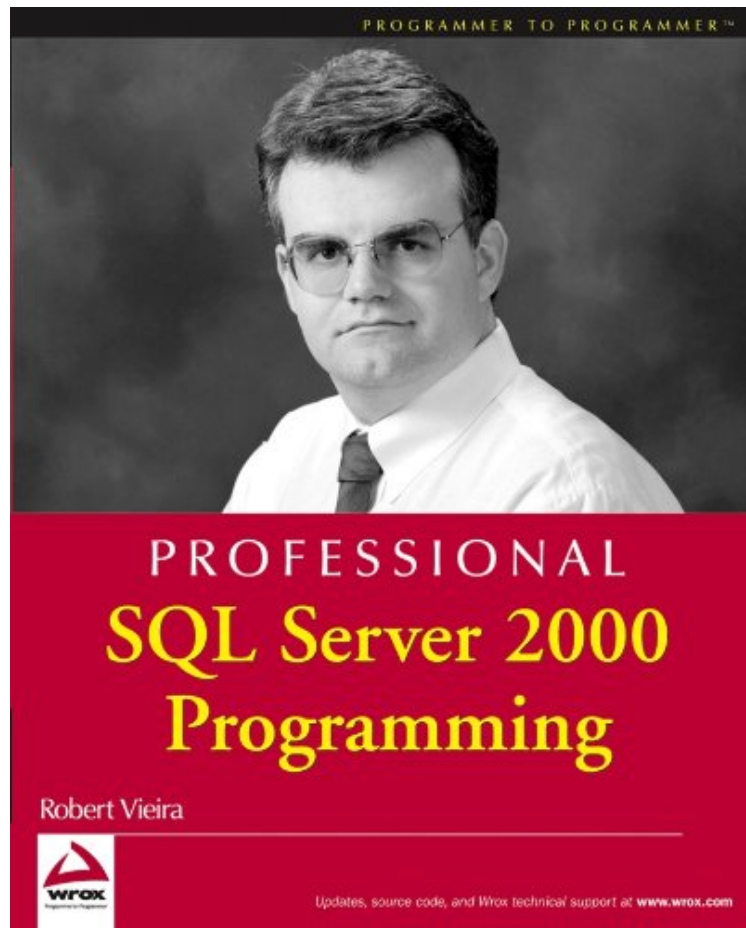



[FREE] Professional SQL Server 2000 Programming

Professional SQL Server 2000 Programming

Von Robert Vieira

*ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

Produktinformation Veröffentlicht am: 2008-05-05 Erscheinungdatum: 2008-05-05 File Name:
B002EZZ7PW | File size: 34.Mb

Von Robert Vieira : Professional SQL Server 2000 Programming before purchasing it in order to gage whether or not it would be worth my time, and all praised Professional SQL Server 2000 Programming:

KundenrezensionenHilfreichste Kundenrezensionen4 von 4 Kunden fanden die folgende Rezension hilfreich. one of the best books on db programmingVon Kim MzeeThis is one of the best books on this topic since it covers all aspects of SQL Server 2K such as optimization, performance tuning, security features, database design or advancend sql-programming in great detail. Of course Robert Viera adresses the new features such as XML-processing, user defined functions or instead of triggers. The book is easy to read due to his quite relaxed writing style. Finally I fell compelled to tell WROX that I would prefer a somewhat more abstract cover design... nonetheless full points!!!2 von 2 Kunden fanden die folgende Rezension hilfreich. Sehr gutes Gesamtwerk - flssig zu lesenVon Edgar_Wolf@t-online.deSehr gutes Buch um sich umfassend in SQL Server 2000 einzuarbeiten und sicher auch whrend der Arbeit ein gutes Nachschlagewerk. Geht auf alle wichtigen Teilaspekte ein und ist zudem noch flssig geschrieben. Vergleicht mit lteren Versionen und macht auf Unterschiede zu frheren SQL Server Versionen aufmerksam. Gibt auch eine Einfhrung bzgl.

der Administrations-Tools was für einen Neustarter sicherlich eine gute Sache ist. Für Leute die es unbedingt wissen wollen sind aber auch generelle Aspekte der DB-Entwicklung erwähnt. Insgesamt ein angenehmer und durchschnittlicher Vertreter der Professional ...X... Programming' - Serie. Man merkt das der Autor einige Jahre DB-Entwicklung auf dem Buckel hat.

Kurzbeschreibung What is this book about? SQL Server 2000 is the latest and most powerful version of Microsoft's data warehousing and relational database management system. This new release is tightly integrated with Windows 2000 and offers more support for XML, as well as improved Analysis Services for OLAP and data mining. Professional SQL Server 2000 provides a comprehensive guide to programming with SQL Server 2000, from a complete tutorial on Transact-SQL to an in-depth discussion of new features, such as indexed views, user-defined functions, and the wealth of new SQL Server features to support XML. Whether you're coming to SQL Server 2000 from another relational database management system, upgrading your existing system, or perhaps wanting to add programming skills to your DBA knowledge, you'll find what you need in this book to get to grips with SQL Server 2000 development. What does this book cover? Here are just a few of the things covered in this book: A complete introduction to Transact-SQL Database design issues Creating and using views, stored procedures, and user-defined functions Responding to events with triggers Making your SQL Server secure Retrieving your data as XML An introduction to Analysis Services Moving data using Data Transformation Services and the bulk copy program Maintaining the integrity of distributed data with replication Who is this book for? This book is aimed at the SQL Server developer who wants to make the most out of the new features of SQL Server 2000. No knowledge of SQL Server is assumed, although in order to follow this book, you do need to have an understanding of programming basics such as variables, data types, and procedural programming. Database administration is also covered but only as it affects the SQL Server developer.

When it comes to selecting computer books, deciding which book to buy can sometimes be even more confusing than the software it is written about. However, if you are looking for a book to instruct you on the use of SQL Server 2000, Professional SQL Server 2000 Programming is an excellent choice. In addition to providing a thorough treatment of SQL Server 2000 development, Rob Vieira's extensive reference also devotes quite a lot of space to covering SQL in general and issues relating to database design. Included is a complete introduction to Transact-SQL and an excellent chapter on normalization that will help demystify an over-referenced but much misunderstood database design concept. There is also in-depth information on the new features of SQL Server 2000, including indexed views, user-defined functions, and support of XML. Sadly, there's no accompanying CD-ROM, but source code for the book can be downloaded from the Wrox Web site. While you don't need any knowledge of SQL Server or database administration to make the most of this book, you will need a reasonable understanding of programming fundamentals. That said, the author's down-to-earth style makes it possible for anyone with some programming background, and the will to learn, to really get comfortable with SQL Server 2000 development. If you are looking for a book that combines rich content with clear explanation, look no further. --Peter Lunn, .co.uk

Kurzbeschreibung What is this book about? SQL Server 2000 is the latest and most powerful version of Microsoft's data warehousing and relational database management system. This new release is tightly integrated with Windows 2000 and offers more support for XML, as well as improved Analysis Services for OLAP and data mining. Professional SQL Server 2000 provides a comprehensive guide to programming with SQL Server 2000, from a complete tutorial on Transact-SQL to an in-depth discussion of new features, such as indexed views, user-defined functions, and the wealth of new SQL Server features to support XML. Whether you're coming to SQL Server 2000 from another relational database management system, upgrading your existing system, or perhaps wanting to add programming skills to your DBA knowledge, you'll find what you need in this book to get to grips with SQL Server 2000 development. What does this book cover? Here are just a few of the things covered in this book: A complete introduction to Transact-SQL Database design issues Creating and using views, stored procedures, and user-defined functions Responding to events with triggers Making your SQL Server secure Retrieving your data as XML An introduction to Analysis Services Moving data using Data Transformation Services and the bulk copy program Maintaining the integrity of distributed data with replication Who is this book for? This book is aimed at the SQL Server developer who wants to make the most out of the new features of SQL Server 2000. No knowledge of SQL Server is assumed, although in order to follow this book, you do need to have an understanding of programming basics such as variables, data types, and procedural programming. Database administration is also covered but only as it affects the SQL Server developer.