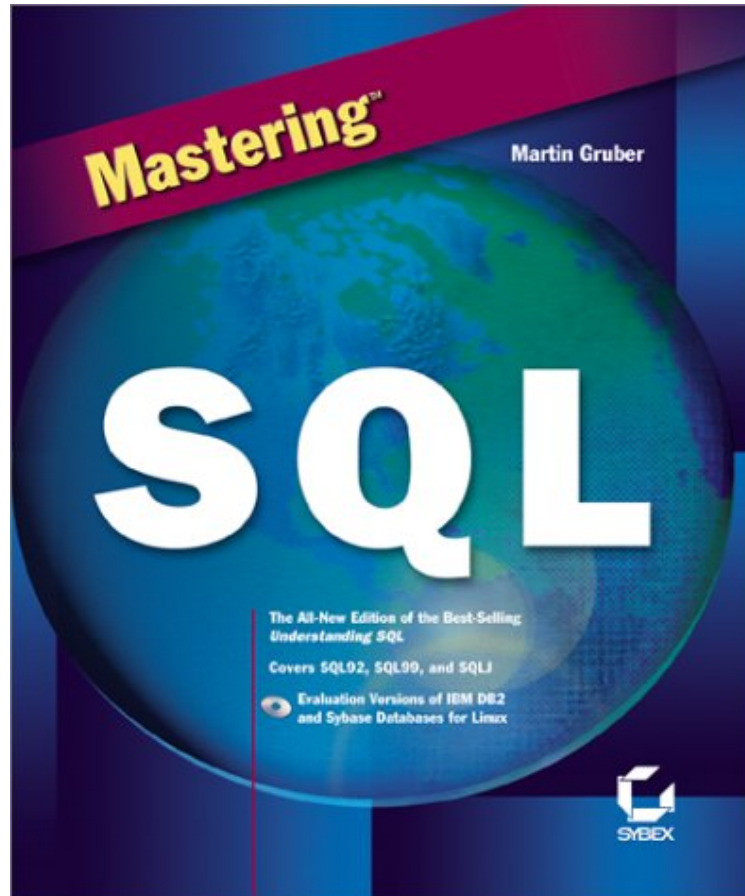


[Read free] Mastering Sql


# Mastering Sql

Von Martin Gruber

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



 Download

 Read Online

Produktinformation -Verkaufs-rang: #7890696 in BcherVerffentlicht am: 1999-08-12Anzahl der Produkte:  
1Abmessungen: 2.28 x 7.53b x 9.02l, Einband: Taschenbuch800 Seiten | File size: 33.Mb

**Von Martin Gruber : Mastering Sql** before purchasing it in order to gage whether or not it would be worth my time, and all praised Mastering Sql:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. A usefull bookVon L. KoewingI bought this book 3 weeks ago and must say it covers everything in great detail. I would recommend it to MS exam 70-029 candidates, as well.0 von 1 Kunden fanden die folgende Rezension hilfreich. Network AdministratorVon Ein KundeI did not like this book at all I found it to be hard to read. The CD it comes with only has example tables for linux. It would be nice if sybex, would have included some tables usable with Microsoft or Oracle. I found that Sams SQL in X days and many others books to be more helpful and a better reference. From the rateing of 4 stars that I saw which induced me to buy the book makes me wonder if I will trust them in the future. Keep looking.

**Kurzbeschreibung** This text instructs in the use of SQL, a programming and query language. It shows how to develop database applications, administer databases and work interactively with data. It gives explanations of relational database technology's conceptual underpinnings and it guides in an approach to problem solving that will help in the application of SQL techniques. In addition to the hands-on tutorial material, the book provides an SQL reference. The accompanying CD offers a collection of SQL compilers to try out and lets the reader test the examples in the book. The items covered include: developing applications that use SQL; designing and implementing databases; performing operations on data; analyzing and deriving data using complex queries; combining SQL with other languages; building applications that generate SQL dynamically; enforcing business rules on data; finding and correcting data anomalies; resolving concurrency issues; handling database errors programmatically; optimizing SQL operations; using dynamic and embedded SQL; and combining SQL and Java - SQLJ and JDBC.

**Synopsis** This text instructs in the use of SQL, a programming and query language. It shows how to develop database applications, administer databases and work interactively with data. It gives explanations of relational database technology's conceptual underpinnings and it guides in an approach to problem solving that will help in the application of SQL techniques. In addition to the hands-on tutorial material, the book provides an SQL reference. The accompanying CD offers a collection of SQL compilers to try out and lets the reader test the examples in the book. The items covered include: developing applications that use SQL; designing and implementing databases; performing operations on data; analyzing and deriving data using complex queries; combining SQL with other languages; building applications that generate SQL dynamically; enforcing business rules on data; finding and correcting data anomalies; resolving concurrency issues; handling database errors programmatically; optimizing SQL operations; using dynamic and embedded SQL; and combining SQL and Java - SQLJ and JDBC.

**Autorenkommentar** Check Understanding SQL s Since this is a new book, there have not yet been many reviews of it. However, this book is largely an update and expansion of my previous book, Understanding SQL. If you look up that book, you will find more customer reviews to help you decide whether this book is for you. Some of the things this book has that Understanding does not are: a) a complete integrated statement reference b) an introduction to SQL99 c) coverage of SQLJ (which enables you to embed SQL code within Java) d) coverage of database design, code optimization, and internationalization e) the general refinement of the previous material that is possible when you revisit something after several years I hope this helps you all.