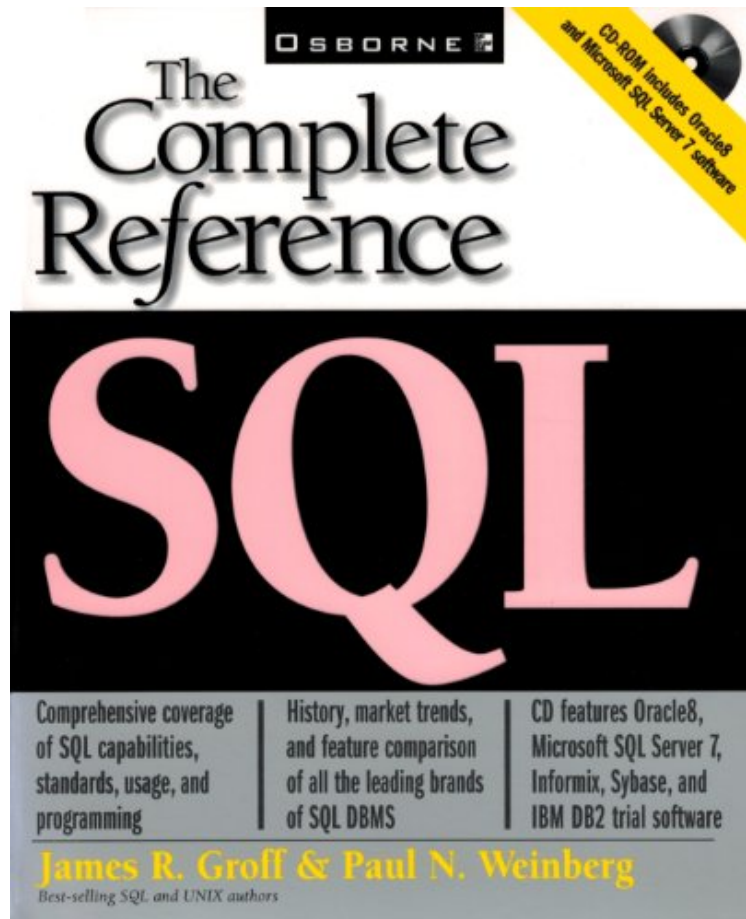


SQL: The Complete Reference

Von James R Groff, Paul N. Weinberg
audiobook | *ebooks | Download PDF | ePub | DOC



Produktinformation Veröffentlicht am: 2002 Abmessungen: .0 x .0b x .0l, 3.22 Pfund Einband:
Taschenbuch 1080 Seiten | File size: 46.Mb

Von James R Groff, Paul N. Weinberg : SQL: The Complete Reference before purchasing it in order to gage whether or not it would be worth my time, and all praised SQL: The Complete Reference:

Kundenrezensionen Hilfreichste Kundenrezensionen 0 von 0 Kunden fanden die folgende Rezension hilfreich. Excellent book. Von Ein Kunde I had no previous experience in SQL and I needed to learn it fast for my job. I chose this book because it got good reviews, and I have no regrets that I bought it. The book is excellent for beginners as well as intermediate level programmers. The material is presented clearly and logically, and explanations and examples are very helpful. I would highly recommend this book to everyone who wants to learn SQL as well as to everyone who is looking for a good reference book. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Sort Of Complete Von Robbie The 'complete' reference leaves out some minor details like how to access databases, what associations to apply to them, how to use the software (even a minor indication would be nice - I know how to click .exe). And there's the little detail of not being supplied passwords to USE the software, and of course no web sight faq source or any way to contact the authors) If you're starting out this complete reference isn't quite complete enough 0

von 0 Kunden fanden die folgende Rezension hilfreich. Excellent reference to SQL Von Ein Kunde This is the best SQL reference I have come across. It covers all aspects of programming in SQL as well as how SQL works under the hood. The material is written in a lucid manner so every topic is accessible. It can be used as a beginner's text, too, but its strength is really in its complete coverage and accuracy. I found the CD-ROM excellent because it let me try out MS SQL Server 7, Oracle8, Sybase and IBM's DB2.