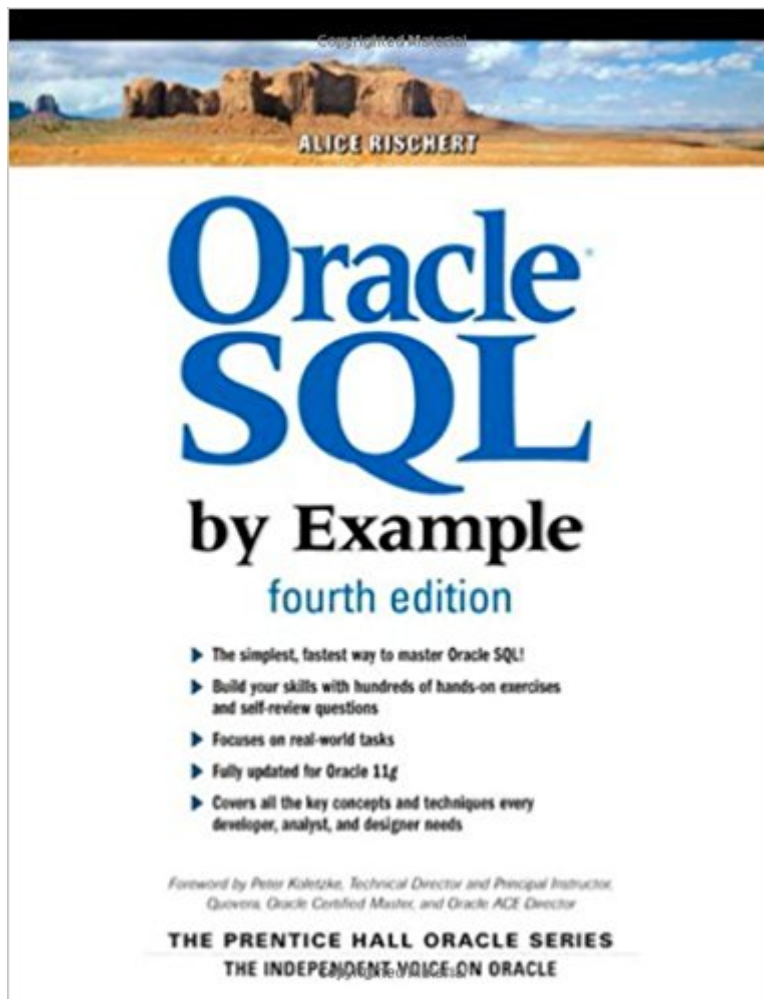


The book was found

Oracle SQL By Example (4th Edition)



Synopsis

“The book...has enough depth for even a seasoned professional to pick up enough tips to pay back the price of the book many times over.” Dr. Paul Dorsey, President, Dulcian, Inc., Oracle Magazine PL/SQL Developer of the Year 2007, and President Emeritus, New York Oracle Users Group “This is a fascinating guide into the world of Oracle SQL with an abundance of well-collected examples. Without a doubt, this book is helpful to beginners and experts alike who seek alternative ways to resolve advanced scenarios.” Oleg Voskoboinikov, Ph.D., Database Architect The World’s #1 Hands-On Oracle SQL Workbook “Fully Updated for Oracle 11g” Crafted for hands-on learning and tested in classrooms worldwide, this book illuminates in-depth every Oracle SQL technique you’ll need. From the simplest query fundamentals to regular expressions and with newly added coverage of Oracle’s powerful new SQL Developer tool, you will focus on the tasks that matter most. Hundreds of step-by-step, guided lab exercises will systematically strengthen your expertise in writing effective, high-performance SQL. Along the way, you’ll acquire a powerful arsenal of useful skills and an extraordinary library of solutions for your real-world challenges with Oracle SQL. Coverage includes 100% focused on Oracle SQL for Oracle 11g, today’s #1 database platform—not generic SQL! Master all core SQL techniques including every type of join such as equijoins, self joins, and outer joins Understand Oracle functions in depth, especially character, number, date, timestamp, interval, conversion, aggregate, regular expressions, analytical, and more Practice all types of subqueries, such as correlated and scalar subqueries, and learn about set operators and hierarchical queries Build effective queries and learn fundamental Oracle SQL Developer and SQL*Plus skills Make the most of the Data Dictionary and create tables, views, indexes, and sequences Secure databases using Oracle privileges, roles, and synonyms Explore Oracle 11g’s advanced data warehousing features Learn many practical tips about performance optimization, security, and architectural solutions Avoid common pitfalls and understand and solve common mistakes For every database developer, administrator, designer, or architect, regardless of experience!

Book Information

Paperback: 960 pages

Publisher: Prentice Hall; 4 edition (August 22, 2009)

Language: English

ISBN-10: 0137142838

ISBN-13: 978-0137142835

Product Dimensions: 6.7 x 2.1 x 9.1 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 41 customer reviews

Best Sellers Rank: #80,615 in Books (See Top 100 in Books) #3 in Books > Computers & Technology > Databases & Big Data > Oracle #35 in Books > Computers & Technology > Databases & Big Data > SQL #105 in Books > Textbooks > Computer Science > Database Storage & Design

Customer Reviews

"The book...has enough depth for even a seasoned professional to pick up enough tips to pay back the price of the book many times over."-Dr. Paul Dorsey, President, Dulcian, Inc., "Oracle "Magazine PL/SQL Developer of the Year 2007, and President Emeritus, New York Oracle Users Group" "This is a fascinating guide into the world of Oracle SQL with an abundance of well-collected examples. Without a doubt, this book is helpful to beginners and experts alike who seek alternative ways to resolve advanced scenarios."-Oleg Voskoboynikov, Ph.D., Database Architect The World's #1 Hands-On Oracle SQL Workbook-Fully Updated for Oracle 11"g" Crafted for hands-on learning and tested in classrooms worldwide, this book illuminates in-depth every Oracle SQL technique you'll need. From the simplest query fundamentals to regular expressions and with newly added coverage of Oracle's powerful new SQL Developer tool, you will focus on the tasks that matter most. Hundreds of step-by-step, guided lab exercises will systematically strengthen your expertise in writing effective, high-performance SQL. Along the way, you'll acquire a powerful arsenal of useful skills-and an extraordinary library of solutions for your real-world challenges with Oracle SQL. Coverage includes 100% focused on Oracle SQL for Oracle 11"g," today's #1 database platform-not "generic" SQL!Master all core SQL techniques including every type of join such as equijoins, self joins, and outer joinsUnderstand Oracle functions in depth, especially character, number, date, timestamp, interval, conversion, aggregate, regular expressions, analytical, and morePractice all types of subqueries, such as correlated and scalar subqueries, and learn about set operators and hierarchical queriesBuild effective queries and learn fundamental Oracle SQL Developer and SQL*Plus skillsMake the most of the Data Dictionary and create tables, views, indexes, and sequencesSecure databases using Oracle privileges, roles, and synonymsExplore Oracle 11"g"'s advanced data warehousing featuresLearn many practical tips about performance optimization,

security, and architectural solutions Avoid common pitfalls and understand and solve common mistakes For every database developer, administrator, designer, or architect, "regardless of experience!"

Alice Rischert, formerly chair of Columbia University's Database Application Development and Design program, has taught classes in Oracle SQL, PL/SQL, and database design to hundreds of students. Ms. Rischert's wide-ranging technology experience encompasses systems integration, database architecture, and project management for a number of companies in the United States, Europe, and Asia. Ms. Rischert has presented on SQL and PL/SQL topics at Oracle conferences and has worked with Oracle since version 5.

I rarely find a technical book that has just everything I would want.. this one has it, and more. It's "hands on" and example based, but the theory is clearly and orderly introduced. Presentation style is neither boring nor distracting. The author's tech skill are awe inspiring but she still manages to write excellent material for beginners. She really cares to teach, not to show off her skills and knowledge...So if you really want to learn SQL, want to do it with no pain, lots and lots of practical examples and *solved exercises*, and also get some practice with one of the most used database platforms available.. well this is the book you want. Do yourself a favour and start here. You might want to check out also: Beginning Oracle SQL especially if you would like to read something a little more "compact" and "theory oriented" that still has solved exercises.. but I really think that when it comes to learning SQL nothing is more valuable than lots and lots of practice and examples..my advice is read them both, you won't regret it. The only reproach I can make to the author is that she still has not written an intermediate level text as a follow up of this awesome text!

I registered a SQL class at my local community college. The textbook recommended by the college was over \$200 and had a one and half star review. I decided to use this book for my SQL class. The teacher told me that without any IT background and without using the school's textbook I wouldn't be able to make it through the class. I not only made it through, but also got 4.0 for the class with skipping half of the classes. I relied on this book and self-study.

Thank you Ms Rischert! I am an onsite "systems specialist" for a healthcare application software, managing users, table changes etc. I have a degree in Biology and no prior experience coding, or writing queries. Knowing that there was much information in our system to obtain (the application

had basic canned queries only) my assignment was figure it out (with the goal of writing Crystal Reports). Since I had my own giant DB to query I didn't use student schema provided by the website. Within a couple days I was querying the system DB successfully (3 table joins) and am now developing Crystal Reports. Without this book and its wonderful instruction on using SQL Developer, I would have been lost! Thanks for a wonderful text! I will refer to it often!

Easy to read, teaches with and by the SQL code. Plenty of useful example code and practice questions with fully explained answers. The author knows SQL and knows how to teach SQL. Really great tutorial and reference book.

This book is the best book I've come across on SQL.

Great and easy way to learn oracle step by step by actually doing learning exercises against an Oracle DB as opposed to reading boring DB theory. Starts from setting up the actual sample DB on oracle.

What's more than seeing real examples and try them yourself? And then have a chance to apply it in quizzes or projects. i really love this book.

I write a lot of SQL for pass-through execution by SAS Software but use SQL Navigator for query development and testing. This book is great. I think it's a must have for anyone who writes Oracle SQL more complex than 'select * from mytable'. It's both a solid reference manual and has step-by-step tutorials at the end of each chapter. Great organization and an exceptional index. Well worth the money.

[Download to continue reading...](#)

Oracle SQL By Example (4th Edition) SQL for Beginners: Learn the Structured Query Language for the Most Popular Databases including Microsoft SQL Server, MySQL, MariaDB, PostgreSQL, and Oracle SQL Queries for Mere Mortals: A Hands-On Guide to Data Manipulation in SQL (3rd Edition) Python Programming Guide + SQL Guide - Learn to be an EXPERT in a DAY! Box Set Guide (Python Programming, SQL) Learning SQL: Master SQL Fundamentals Oracle 11G: SQL Oracle 11g: PL/SQL Programming Oracle 12c: SQL Aboriginal Dreamtime Oracle (Aboriginal Oracle Series) The Wisdom of Trees Oracle: Oracle Cards for Wisdom and Guidance Crystal Wisdom Healing Oracle: 50 Oracle Cards for Healing, Self Understanding and Divination The Oracle's

Neighbor (Oracle's Harem Book 2) The Oracle's Inheritance (Oracle's Harem Book 1) SQL in 10 Minutes, Sams Teach Yourself (4th Edition) Microsoft SQL Server 2016: A Beginner's Guide, Sixth Edition T-SQL Fundamentals (3rd Edition) The Language of SQL (2nd Edition) (Learning) How to Draw and Paint Portraits: Learn how to draw people through taught example, with more than 400 superb photographs and practical exercises, each designed to help you develop your skills Character Mentor: Learn by Example to Use Expressions, Poses, and Staging to Bring Your Characters to Life Econometrics by Example

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)