
Fully revised and updated, Relational Database Design, Second Edition is the most lucid and effective introduction to relational database design available. Here, you'll find the conceptual and practical information you need to develop a design that ensures data accuracy and user satisfaction while optimizing performance, regardless of your experience level or choice of DBMS.Supporting the book's step-by-step instruction are three case studies illustrating the planning, analysis, and design steps involved in arriving at a sound design. These real-world examples include object-relational design techniques, which are addressed in greater detail in a new chapter devoted entirely to this timely subject. * Concepts you need to master to put the
book's practical instruction to work.* Methods for tailoring your design to the environment in which the database will run and the uses to which it will be put.* Design approaches that ensure data accuracy and consistency.* Examples of how design can inhibit or boost database application performance.* Object-relational design techniques, benefits, and examples.* Instructions on how to choose and use a normalization technique.* Guidelines for understanding and applying Codd's rules.* Tools to implement a relational design using SQL.* Techniques for using CASE tools for database design.

Relational Database Explained Kaufmann Management Related Books

Information Modeling and Relational Databases, Second Edition (The Morgan Kaufmann Series in Data Management Systems)

Information Modeling and Relational Databases, second edition, provides an introduction to ORM (Object-Role Modeling) and much more. In fact, it is the only book to go beyond introductory coverage and provide all of the in-depth instruction you need to transform knowledge from domain experts into a sound database design. This book is intended for anyone with a stake in the accuracy and efficacy of databases: systems analysts, information modelers, database designers and administrators, and progra...

Principles of Multimedia Database Systems (The Morgan Kaufmann Series in Data Management Systems)

Until recently, databases contained easily indexed numbers and text. Today, in the age of powerful, graphically based computers, and the world wide web, databases are likely to contain a much greater variety of data forms, including images, sound, video clips, and even handwritten documents. When multimedia databases are the norm, traditional methods of working with databases no longer apply. How do you query a video library, or an image database containing x-rays, or sounds in an audio database...


Coverage includes Understanding database types, models, and design terminology Discovering what good database design can do for you and why bad design can make your life miserable Setting objectives for your database, and transforming those objectives into real designs Analyzing a current database so you can identify ways to improve it Establishing table structures and relationships, assigning primary keys, setting field specifications, and setting up views Ensuring the appropriate level...


Database systems and database design technology have undergone significant evolution in recent years. The relational data model and relational database systems dominate business applications; in turn, they are extended by other technologies like data warehousing, OLAP, and data mining. How do you model and design your database application in consideration of new technology or new business needs? In the extensively revised fifth edition, you'll get clear explanations, lots of terrific examples an...

The Relational Database Dictionary

Avoid misunderstandings that can affect the design, programming, and use of database systems. Whether you're using Oracle, DB2, SQL Server, MySQL, or PostgreSQL, The Relational Database Dictionary will prevent confusion about the precise meaning of database-related terms (e.g., attribute, 3NF, one-to-many correspondence, predicate, repeating group, join dependency), helping to ensure the success of your database projects. Carefully reviewed for clarity, accuracy, and completeness, this authorita...

Handbook of Relational Database Design

This book provides a practical and proven approach to designing relational databases. It contains two complementary design methodologies: logical data modeling and relational database design. The design methodologies are independent of product-specific implementations and have been applied to numerous relational product environments. 0201114348B04062001
**Object-Relational Database Development: A Plumber's Guide (With CD-ROM)**

Informix Press A complete guide to Object-Relational database development, explaining the technology in-depth and introducing a design and implementation methodology. The CD-ROM contains complete ready-to-run source code, including an entire object-relational database application. Softcover.

**Introduction to SQL: Mastering the Relational Database Language (4th Edition)**

The Classic SQL Tutorial: Fully Updated for Today's Standards and Today's Top Databases For twenty years, van der Lans Introduction to SQL has been the definitive SQL tutorial for database professionals everywhere, regardless of experience or platform. Now van der Lans has systematically updated this classic guide to reflect the latest SQL standards and the newest versions of today's leading RDBMSs: Oracle, Microsoft SQL Server, DB2, and MySQL. Using case study examples and hands-on exercise...

**Pro SQL Server 2012 Relational Database Design and Implementation**

Learn effective and scalable database design techniques in a SQL Server environment. Pro SQL Server 2012 Relational Database Design and Implementation covers everything from design logic that business users will understand, all the way to the physical implementation of design in a SQL Server database. Grounded in best practices and a solid understanding of the underlying theory, Louis Davidson shows how to "get it right" in SQL Server database design and lay a solid groundwork for the future use...

**Pro SQL Server 2012 Relational Database Design and Implementation (Expert's Voice in SQL Server)**

Learn effective and scalable database design techniques in a SQL Server environment. Pro SQL Server 2012 Relational Database Design and Implementation covers everything from design logic that business users will understand, all the way to the physical implementation of design in a SQL Server database. Grounded in best practices and a solid understanding of the underlying theory, Louis Davidson shows how to get it right in SQL Server database design and lay a solid groundwork for the future...

**Related Topics**

- Relational Database Management System Examples
- Relational Database Management System Tutorial
- Relational Database Management System Definition
- Relational Database Management System Tutorial Pdf
- Morgan Kaufmann Series In Data Management Systems
- Encyclopedia Database Management
- Data Mining Database Management
- Project Management Lessons Learned Database
- Morgan Kaufmann Desk Copy
- Morgan Kaufmann Data Mining