Essential to database design, entity-relationship (ER) diagrams are known for their usefulness in mapping out clear database designs. They are also well-known for being difficult to master. With Database Design Using Entity-Relationship Diagrams, Second Edition, database designers, developers, and students preparing to enter the field can quickly learn the ins and outs of ER diagramming. Building on the success of the bestselling first edition, this accessible text includes a new chapter on the relational model and functional dependencies. It also includes expanded chapters on Enhanced Entity Relationship (EER) diagrams and reverse mapping. It uses cutting-edge case studies and examples to help readers master database development basics and defines ER and EER diagramming in terms of requirements (end user requests) and specifications (designer feedback to those requests). Describes a step-by-step approach for producing an ER diagram and developing a relational database from it. Contains exercises, examples, case studies, bibliographies, and summaries in each chapter. Details the rules for mapping ER diagrams to relational databases. Explains how to reverse engineer a relational database back to an entity-relationship model includes grammar for the ER diagrams that can be presented back to the user. The updated exercises and chapter summaries provide the real-world understanding needed to develop ER and EER diagrams, map them to relational databases, and test the resulting relational database. Complete with a wealth of additional exercises and examples throughout, this edition should be a basic component of any database course. Its comprehensive nature and easy-to-navigate structure makes it a resource that students and professionals will turn to throughout their careers.

Database Entity Relationship Diagrams Edition Foundations

Related Books

Entity-Relationship Modeling: Foundations of Database Technology
This book is a comprehensive presentation of entity-relationship (ER) modeling with regard to an integrated development and modeling of database applications. It comprehensively surveys the achievements of research in this field and deals with the ER model and its extensions. In addition, the book presents techniques for the translation of the ER model into classical database models and languages, such as relational, hierarchical, and network models and languages, as well as into object-oriented...

Conceptual Database Design: An Entity-Relationship Approach
This comprehensive book is written to meet the needs of database designers, programmers, and end-users interested in maximizing the power of conceptual and logical design using the entity-relationship approach. The authors, internationally know experts in the field, thoroughly examine conceptual design, functional analysis, and logical design with an emphasis on issues related to the user and the application. The text presents a unique step-by-step design methodology that incorporates state-of-t...

Database Development and Management (Foundations of Database Design)
Today's database professionals must understand how to apply database systems to business processes and how to develop database systems for both business intelligence and Web-based applications. Database Development and Management explains all aspects of database design, access, implementation, application development, and management, as well as data analysis for business intelligence. This self-contained text gives students hands-on projects required for professionally developing and managing dat...

Sleeping With The Entity (Entity Series)
Don't miss the next sexy installment in the entity series, Love Your Entity, coming January 2014! Meet Daniella Delaney. Shes all ready to open her shop, Heavenly Cupcakes, in one of Chicago's sleepier districts. But shes having a hard time convincing the local business associationnamely Nick St. Georgethat shes a good addition to the neighborhood. Daniella hopes that her famous red velvet cupcakes will be enough to melt any mans heart. But Nick is no ordinary man. Hes got fangs. As leader of the V...

Love Your Entity (Entity Series)
SOMETIMES LOVE IS A MATTERSierra Brennan can inherit her great-uncles historic Chicago townhouse under one condition: She must live there for thirty consecutive days. What could possibly go wrong? As a writer and a ghost whisperer, Sierra has a vast imagination and a brave spirit. But not even she is prepared for the gorgeous and naked vampire who greets her at the door. OF LIFE AND UN-DEATHRonan McCoy has spent the past century waiting to come home to this house. The presence of the beautiful, braze...
Programming Entity Framework: Building Data Centric Apps with the ADO.NET Entity Framework

Get a thorough introduction to ADO.NET Entity Framework 4 -- Microsoft's core framework for modeling and interacting with data in .NET applications. The second edition of this acclaimed guide provides a hands-on tour of the framework latest version in Visual Studio 2010 and .NET Framework 4. Not only will you learn how to use EF4 in a variety of applications, you'll also gain a deep understanding of its architecture and APIs. Written by Julia Lerman, the leading independent authority on the frame...


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...

The Helping Relationship: Process and Skills (8th Edition)

The Helping Relationship is a book for learning and teaching basic philosophy, helping skills, and processes that are essential grounding for most professions and for all human-contact occupations. The Helping Relationship presents and illustrates skills in the order in which they are used in the helping process. The primary emphasis in the helping process is to promote self-help, such as coping competence, to solve one's own problems and draw on one's own inner strengths. For social...

C++ Database Development: Featuring Parody the Persistent Almost-Relational Object Database Management System

Provides all the tools needed to write C++ database programs and explore the full potential of the C++ object-oriented language, including database fundamentals and design, database management, building the software, and more. Original. (Advanced).

The Database Hacker's Handbook: Defending Database Servers

Databases are the nerve center of our economy. Every piece of your personal information is stored there: medical records, bank accounts, employment history, pensions, car registrations, even your children's grades and what groceries you buy. Database attacks are potentially crippling—and relentless. In this essential follow-up to The Shellcoder's Handbook, four of the world's top security experts teach you to break into and defend the seven most popular database servers. You'll learn how to identi...

Related Topics

Entity Relationship Diagrams Are Output From The Following Phase Of Database Development

Entity Relationship Modeling Foundations Of Database Technology

Database Entity Relationship Diagram Example

Database Entity Relationship Diagram Tool

Database Entity Relationship Diagram Tutorial

Database Design Entity Relationship Diagram

Database Entity Relationship Diagram Tool Free