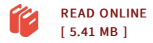




Database Easy (Paperback)

By Kalman Toth

Createspace, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. Easy relational database design teach-bypractical-diagrams--examples book for software developers who are new to relational database and client/server technologies or who know some database design, and wish to refresh expand their RDBMS design technology horizons. Proficiency with at least one computer programming language, Windows file system Excel is assumed. Since the book is career advancement oriented, it has a number of 3NF database design examples with metadata explanations along with practical SQL queries (over 400 SELECT queries) and T-SQL scripts, plenty to learn indeed. Great emphasis is placed on explaining the FOREIGN KEY - PRIMARY KEY constraints among tables, the connections which make the collection of individual tables a database. The database diagrams and queries are based on historic and current SQL Server sample databases: pubs (PRIMARY KEYS 9, FOREIGN KEYS 10), Northwind (PRIMARY KEYS 13, FOREIGN KEYs 13) and the latest AdventureWorks series. Among them: AdventureWorks, AdventureWorks2008, AdventureWorks2012 (PRIMARY KEYS 71, FOREIGN KEYS 90), AdventureWorksDW2012 (PRIMARY KEYS 27, FOREIGN KEYS 44). The last one is a data warehouse database which is the basis for multi-dimensional OLAP cubes. The...



Reviews

A brand new e book with a brand new standpoint. I have read through and that i am certain that i am going to gonna go through again once more in the future. Its been developed in an remarkably simple way in fact it is merely right after i finished reading through this book in which basically modified me, modify the way in my opinion.

-- Prof. Llewellyn Thiel

It becomes an remarkable publication that we have at any time study. It is among the most remarkable pdf i have go through. I am just easily can get a satisfaction of reading a published book.

-- Alayna Ankunding DVM