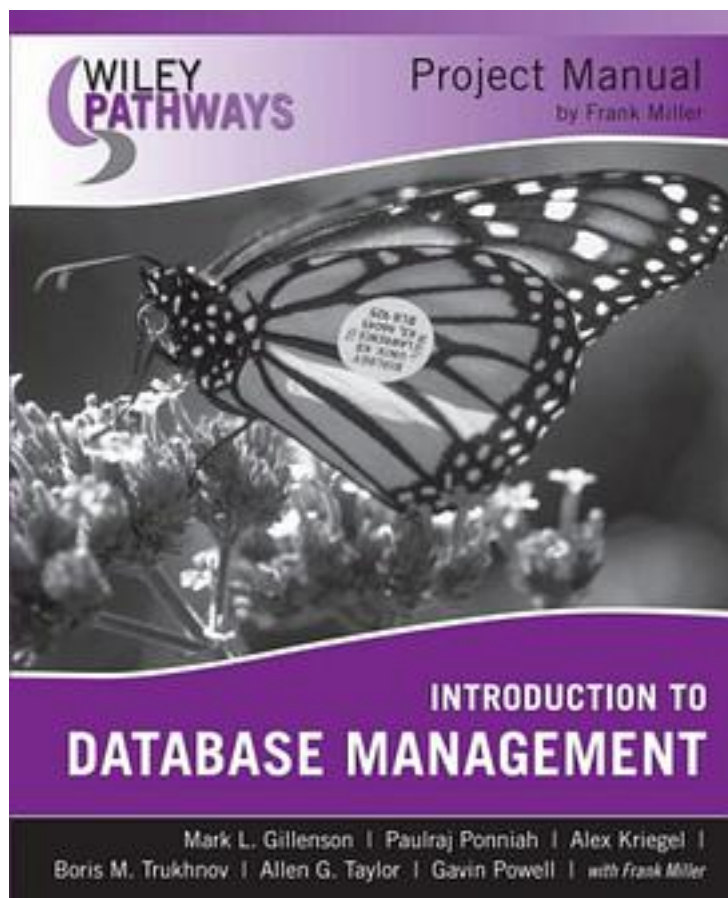


数据库项目手册导论 Wiley Pathways Introduction to Database Management Project Manual



[数据库项目手册导论 Wiley Pathways Introduction to Database Management Project Manual_下载链接1](#)

著者:Miller, Frank

出版者:John Wiley & Sons Inc

出版时间:2006-12

装帧:Pap

isbn:9780470114100

You can get there

Introduction to Databases Project Manual offers a wealth of easy-to-read, practical, up-to-date activities that reinforce fundamental database design and management concepts. You'll also learn to develop the core competencies and skills you'll need in the real world, such as how to:

Install SQL Server 2005

Read and create an ERD

Design and implement a database

Use DDL and DML commands

Use and monitor transactions

Manage security principles, permissions, and backups

Design data environments

Use replication

With five to seven projects per chapter ranging from easy to more advanced, Introduction to Databases Project Manual is ideal for both traditional and online courses that are oriented toward strengthening database management skills.

Introduction to Databases Project Manual is an excellent companion to Gillenson's Introduction to Databases (ISBN: 978-0-470-10186-5).

Wiley Pathways helps you achieve your goals

Not every student is on the same path, but every student wants to succeed. The Information Technology series in the new Wiley Pathways imprint helps you achieve your goals. The books and project manuals in this series--Introduction to Databases, Introduction to Programming Using Visual Basic, Introduction to Operating Systems, Networking Basics, Windows Network Administration, Network Security Fundamentals, and PC Hardware Essentials--offer a coordinated information technology curriculum. Learn more at www.wiley.com/go/pathways.

作者介绍:

目录:

[数据库项目手册导论 Wiley Pathways Introduction to Database Management Project Manual 下载链接1](#)

标签

评论

[数据库项目手册导论 Wiley Pathways Introduction to Database Management Project Manual 下载链接1](#)

书评

[数据库项目手册导论 Wiley Pathways Introduction to Database Management Project Manual 下载链接1](#)