

<<SQL应用教程>>

图书基本信息

书名：<<SQL应用教程>>

13位ISBN编号：9787040127423

10位ISBN编号：7040127423

出版时间：2003-01-01

出版范围：高等教育

作者：[美]PhilipJ.Pratt

页数：260

译者：铁军

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<SQL应用教程>>

内容概要

SQL (Structured Query Language) is a popular computer language that is used by diverse groups such as home computer owners , owners of small businesses , end users in large organizations , and programmers. Although this book uses the SQL implementation in Oracle8 as a vehicle for teaching SQL , the chapter material , examples , and exercises in this book are designed to be completed using any SQL implementation.

A Guide to SQL , Fifth Edition is written for a wide range of teaching levels , including students taking introductory computer science classes to those students in advanced information systems classes. This textbook can be used for a stand-alone course on SQL or in conjunction with a database concepts textbook where students are required to learn SQL.

The chapters in this textbook should be covered in order.

Students should complete the end-of-chapter exercises and the examples within the chapters for maximum learning.

Because the content of Chapter 8 assumes that the reader has had instruction in or experience with at least one programming language , the instructor should determine whether students will understand the concepts.

Students without a programming background will have difficulty understanding the topic of embedded SQL. Instructors can easily omit Chapter 8 from the textbook in situations where students are not comfortable with programming examples.

书籍目录

Preface
1 Introduction to Database Management
Objectives
The Premiere Products Database
The Henry Books Database
Summary
Exercises
2 An Introduction to SQL
Objectives
Introduction
Relational Databases
Database Creation
SQL Commands
Dropping a Table
Data Types
Nulls
Loading a Table with Data
Viewing Data in a Table
Correcting Errors in the Database
Additional Tables
Describing a Table
Summary
Exercises
3 Single-Table Queries
Objectives
Introduction
Simple Queries
Sorting
Using Functions
Nesting Queries
Grouping
Nulls
Summary
Exercises
4 Multiple-Table Queries
Objectives
Introduction
Querying Multiple Tables
Using an Alias
More Complex Joins
Set Operations
ALL and ANY
Summary
Exercises
5 Updating Data
Objectives
Introduction
Commit and Rollback
Changing Existing Data in a Table
Adding New Rows To An Existing Table
Deleting Existing Rows From A Table
Creating a New Table From an Existing Table
Changing a Value in a Column to Null
Changing a Table 's Structure
Summary
Exercises
6 Database Administration
Objectives
Introduction
Views
Security
Indexes
The System Catalog
Integrity in SQL
Summary
Exercises
7 Reports
Objectives
Introduction
Concatenating Columns
Creating and Using Scripts
Creating a View for the Report
Executing a Select Command
Changing Column Headings
Changing Column Formats in a Report
Adding a Title to a Report
Grouping Data in a Report
Including Totals and Subtotals in a Report
Sending the Report to a File
A Complete Script to Produce the Report
Summary
Exercises
8 Embedded SQL
Objectives
Introduction
Data Division
Procedure Division
A SQL Reference
B " How do I " Reference
C Answers to Odd-Numbered Exercises
Index

<<SQL应用教程>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>