| Record Nr.              | UNINA9910821802303321  |
|-------------------------|--|
| Autore                  | Dawes Chip   |
| Titolo                  | OCA/OCP : introduction to Oracle9i SQL : study guide / / Chip Dawes,<br>Biju Thomas  |
| Pubbl/distr/stampa      | San Francisco, CA, : Sybex, 2002   |
| ISBN                    | 1-280-65252-7  |
|                         | 9786610652525  |
|                         | 0-585-47721-3  |
|                         | 0-7821-5250-3  |
| Edizione                | [1st ed.]  |
| Descrizione fisica      | 1 online resource (611 p.)   |
| Altri autori (Persone)  | ThomasBiju   |
| Disciplina              | 005.75/85  |
| Soggetti                | Electronic data processing personnel - Certification   |
|                         | Database management - Examinations   |
|                         | SQL (Computer program language)  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | "Exam 1Z0-007"Cover.   |
| Nota di contenuto       | OCA/OCP: Introduction to Oracle9i SQL; Acknowledgments; Contents at<br>a Glance; Contents; Introduction; Why Become an Oracle Certified<br>Professional?; What Does This Book Cover?; How to Contact the<br>Authors; Assessment Test; Answers to Assessment Test; Chapter 1:<br>Basic SQL SELECT Statements; SQL Fundamentals; Writing Simple<br>Queries; Other Operators; Sorting Rows; Using Expressions; Summary;<br>Exam Essentials; Key Terms; Commands Used in This Chapter; Review<br>Questions; Answers to Review Questions; Chapter 2: SQL*Plus<br>Overview; SQL*Plus Fundamentals; Producing More Readable Output<br>Accepting Values at RuntimeUsing iSQL*Plus; Summary; Exam<br>Essentials; Key Terms; Commands Used in This Chapter; Review<br>Questions; Answers to Review Questions; Chapter 3: Single-Row<br>Functions; Single-Row Function Fundamentals; NULLs and Single-Row<br>Functions; Using Single-Row Character Functions; Using Single-Row<br>Numeric Functions; Using Single-Row Date Functions; Using Single-Row<br>Numeric Functions; Using Other Single-Row Functions;<br>Summary; Exam Essentials; Key Terms; Review Questions; Answers to<br>Review Questions; Chapter 4: Aggregating Data And Group Functions; |

1.

|                    | Group Function Fundamentals   |
|--------------------|---|
|                    | Using Group FunctionsNesting Functions; Summary; Exam Essentials;<br>Key Terms; Review Questions; Answers to Review Questions; Chapter 5:<br>Joins and Subqueries; Multiple-Table Queries; Subqueries; Summary;<br>Exam Essentials; Key Terms; Review Questions; Answers to Review<br>Questions; Chapter 6: Modifying Data; Using DML Statements; Inserting<br>into Multiple Tables; Updating Rows in a Table; Merging Rows into a<br>Table; Deleting Rows from a Table; Truncating a Table; Selecting Rows;<br>Locking a Table; Understanding Transaction Control; Summary; Exam<br>Essentials; Key Terms; Review Questions<br>Answers to Review QuestionsChapter 7: Managing Tables and<br>Constraints; Database Objects Review; Built-in Datatypes; Creating<br>Tables; Modifying Tables; Managing Constraints; Creating Constraints;<br>Dropping Constraints; Enabling and Disabling Constraints; Deferring<br>Constraint Checks; Summary; Exam Essentials; Key Terms; Review<br>Questions; Answers to Review Questions; Chapter 8: Managing Views;<br>Creating and Modifying Views; Using Views; Summary; Exam Essentials;<br>Key Terms; Review Questions; Answers to Review Questions; Chapter 9:<br>Other Database Objects; Creating and Managing Sequences<br>Creating and Managing SynonymsCreating and Managing Indexes;<br>Calling Stored Programs; Summary; Exam Essentials; Key Terms; Review<br>Questions; Answers to Review Questions; Chapter 10: User Access and<br>Security; Creating and Modifying User Accounts; Creating and Using<br>Roles; Granting and Revoking Privileges; Managing User Groups with<br>Profiles; Summary; Exam Essentials; Key Terms; Review Questions; |
| Sommario/riassunto | Answers to Review Questions; Index<br>Here's the book you need to prepare for Exam 1Z0-007: Introduction to<br>Oracle9i:* In-depth coverage of official exam objectives* Practical<br>information on using SQL in a real-world Oracle9i environment*<br>Hundreds of challenging review questions, in the book and on the<br>CDAuthoritative coverage of all exam objectives, including:* Writing<br>basic SQL SELECT statements* Restricting and sorting data* Displaying<br>data from multiple tables* Aggregating data using group functions*<br>Producing readable output with iSQL*Plus* Creating and managing<br>tables* Controlling   |