

1. Record Nr.	UNINA9910455215803321
Autore	Dawes Chip
Titolo	OCA/OCP [[electronic resource] ] : introduction to Oracle9i SQL : study guide // Chip Dawes, 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) Electronic books.
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 a Glance; Contents; Introduction; Why Become an Oracle Certified Professional?; What Does This Book Cover?; How to Contact the Authors; Assessment Test; Answers to Assessment Test; Chapter 1: Basic SQL SELECT Statements; SQL Fundamentals; Writing Simple Queries; Other Operators; Sorting Rows; Using Expressions; Summary; Exam Essentials; Key Terms; Commands Used in This Chapter; Review Questions; Answers to Review Questions; Chapter 2: SQL*Plus Overview; SQL*Plus Fundamentals; Producing More Readable Output Accepting Values at RuntimeUsing iSQL*Plus; Summary; Exam Essentials; Key Terms; Commands Used in This Chapter; Review Questions; Answers to Review Questions; Chapter 3: Single-Row Functions; Single-Row Function Fundamentals; NULLs and Single-Row Functions; Using Single-Row Character Functions; Using Single-Row Numeric Functions; Using Single-Row Date Functions; Using Single-Row Conversion Functions; Using Other Single-Row Functions; Summary; Exam Essentials; Key Terms; Review Questions; Answers to

Review Questions; Chapter 4: Aggregating Data And Group Functions; Group Function Fundamentals  
Using Group Functions Nesting Functions; Summary; Exam Essentials; Key Terms; Review Questions; Answers to Review Questions; Chapter 5: Joins and Subqueries; Multiple-Table Queries; Subqueries; Summary; Exam Essentials; Key Terms; Review Questions; Answers to Review Questions; Chapter 6: Modifying Data; Using DML Statements; Inserting into Multiple Tables; Updating Rows in a Table; Merging Rows into a Table; Deleting Rows from a Table; Truncating a Table; Selecting Rows; Locking a Table; Understanding Transaction Control; Summary; Exam Essentials; Key Terms; Review Questions  
Answers to Review Questions Chapter 7: Managing Tables and Constraints; Database Objects Review; Built-in Datatypes; Creating Tables; Modifying Tables; Managing Constraints; Creating Constraints; Dropping Constraints; Enabling and Disabling Constraints; Deferring Constraint Checks; Summary; Exam Essentials; Key Terms; Review Questions; Answers to Review Questions; Chapter 8: Managing Views; Creating and Modifying Views; Using Views; Summary; Exam Essentials; Key Terms; Review Questions; Answers to Review Questions; Chapter 9: Other Database Objects; Creating and Managing Sequences  
Creating and Managing Synonyms Creating and Managing Indexes; Calling Stored Programs; Summary; Exam Essentials; Key Terms; Review Questions; Answers to Review Questions; Chapter 10: User Access and Security; Creating and Modifying User Accounts; Creating and Using Roles; Granting and Revoking Privileges; Managing User Groups with Profiles; Summary; Exam Essentials; Key Terms; Review Questions; Answers to Review Questions; Index

---

### Sommario/riassunto

Here's the book you need to prepare for Exam 1Z0-007: Introduction to Oracle9i:  
\* In-depth coverage of official exam objectives  
\* Practical information on using SQL in a real-world Oracle9i environment  
\* Hundreds of challenging review questions, in the book and on the CD  
\* Authoritative coverage of all exam objectives, including:  
\* Writing basic SQL SELECT statements  
\* Restricting and sorting data  
\* Displaying data from multiple tables  
\* Aggregating data using group functions  
\* Producing readable output with iSQL\*Plus  
\* Creating and managing tables  
\* Controlling

---