



Beginning Oracle SQL /

Haan, Lex de

Apress ;

Distributed to the Book trade in the United States by Springer-Verlag,
2009

Monografía

Beginning Oracle SQL is your introduction to the interactive query tools and specific dialect of SQL used with Oracle Database. The book is a revision of the classic Mastering Oracle SQL and SQL*Plus by Lex de Haan, and has been updated to cover the very latest developments in Oracle's version of the SQL query language. Written in an easygoing and example-based style, Beginning Oracle SQL is the book that will get you started down the path to successfully writing SQL statements and getting results from Oracle Database. *Takes an example-based approach, with clear and authoritative explanations *Introduces both SQL and the query tools used to execute SQL statements *Shows how to create tables, populate them with data, and then query that data to generate business resultsWhat you'll learn *Create database tables and define their relationships *Add data to your tables; change and delete that data *Write database queries that generate accurate results *Avoid common traps and pitfalls in writing SQL queries *Take advantage of advanced Oracle SQL features such as support for hierarchical queries, analytic and window functions, flashback to a given point in time, and more *Get a handle on Oracle Database's support for object types in the databaseWho is this book for? This book is aimed at developers and database administrators who must write SQL statements to execute against an Oracle database. No prior knowledge of SQL is assumed

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzU2MjAzNzc>

Título: Beginning Oracle SQL Lex de Haan [and others]

Editorial: Berkeley, Calif. Apress New York Distributed to the Book trade in the United States by Springer-Verlag
2009

Descripción física: 1 online resource (xxiii, 423 pages) illustrations

Mención de serie: The expert's voice in Oracle

Contenido: Introduction -- Relational database systems and Oracle -- Introduction to SQL, AQL*Plus, and SQL developer -- Data definition, part I -- Retrieval: the basics -- Retrieval: functions -- Data manipulation -- Data definition, part II -- Retrieval: multiple tables and aggregation -- Retrieval: some advanced features -- Views -- Writing and automating SQL*Plus scripts -- Object-relational features

Restricciones de acceso: University staff and students only. Requires University Computer Account login off-campus

Copyright/Depósito Legal: 647135448 701369006 708566625 750173214 771434071 771434072 1005777860
1044232006 1056385967 1060873407 1071379359 1087349978 1087415310 1105592320 1162751665
1391180500 1391833486 1413277223

ISBN: 9781430271963 electronic bk.) 1430271965 electronic bk.) 9781430271970 1430271973

Materia Título preferido: Oracle (Computer file) Oracle (Computer file)

Materia: SQL (Computer program language) SQL*PLUS (Computer program language) Relational databases
Database management SQL (Langage de programmation) SQL*PLUS (Langage de programmation) Bases de
données relationnelles Bases de données- Gestión COMPUTERS- Data Processing Informatique Database
management Relational databases SQL (Computer program language) SQL*PLUS (Computer program language)

Autores: Haan, Lex de

Enlace a formato físico adicional: Print version Beginning Oracle SQL. Berkeley, Calif. : Apress ; New York :
Distributed to the Book trade in the United States by Springer-Verlag, 2009 9781430271970 (OCOlc)501076199

Punto acceso adicional serie-Título: Expert's voice in Oracle

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es