# **Oracle Database 11g The Complete Reference**

# Loney, Kevin

ISBN-13: 9780071598750

#### **Table of Contents**

PA	RT	I:	Critical	<b>Database</b>	Conce	pts
----	----	----	----------	-----------------	-------	-----

Ch 1: Oracle Database 11g Architecture Options

Ch 2: Installing Oracle Database 11g and Creating a Database

Ch 3: Upgrading to Oracle Database 11g

Ch 4: Planning Oracle Applications—Approaches, Risks, and Standards

### PART II: SQL and SQL\*Plus

Ch 5: The Basic Parts of Speech in SQL

Ch 6: Basic SQL\*Plus Reports and Commands

Ch 7: Getting Text Information and Changing It

Ch 8: Searching for Regular Expressions

Ch 9: Playing the Numbers

Ch 10: Dates: Then, Now, and the Difference

Ch 11: Conversion and Transformation Functions

Ch 12: Grouping Things Together

Ch 13: When One Query Depends upon Another

Ch 14: Some Complex Possibilities

Ch 15: Changing Data: insert, update, merge, and delete

Ch 16: DECODE and CASE: if, then, and else in SQL

Ch 17: Creating and Managing Tables, Views, Indexes, Clusters, and Sequences

Ch 18: Partitioning

Ch 19: Basic Oracle Security

#### **PART III: Beyond the Basics**

Ch 20: Advanced Security—Virtual Private Databases

Ch 21: Advanced Security: Transparent Data Encryption

Ch 22: Working with Tablespaces

Ch 23: Using SQL\*Loader to Load Data

Ch 24: Using Data Pump Export and Import

Ch 25: Accessing Remote Data

Ch 26: Using Materialized Views

Ch 27: Using Oracle Text for Text Searches

Ch 28: Using External Tables

Ch 29: Using Flashback Queries

Ch 30: Flashback—Tables and Databases

Ch 31: SQL Replay

#### PART IV: PL/SQL

Ch 32: An Introduction to PL/SQL

Ch 33: Online Application Upgrades

Ch 34: Triggers

Ch 35: Procedures, Functions, and Packages

Ch 36: Using Native Dynamic SQL and DBMS\_SQL

Ch 37: PL/SQL Tuning

## **PART V: Object-Relational Databases**

Ch 38: Implementing Types, Object Views, and Methods

Ch 39: Collectors (Nested Tables and Varying Arrays)

Ch 40: Using Large Objects

Ch 41: Advanced Object-Oriented Concepts

#### **PART VI: Java in Oracle**

Ch 42: An Introduction to Java

Ch 43: JDBC Programming

Ch 44: Java Stored Procedures

#### PART VII: Hitchhiker's Guides

Ch 45: The Hitchhiker's Guide to Oracle Data Dictionary

Ch 46: The Hitchhiker's Guide to Tuning Applications and SQL

Ch 47: SQL Result Cache and Client-Side Query Cache

Ch 48: Case Studies in Tuning

Ch 49: Advanced Architecture Options--DB Vault, Content DB, and Records DB

Ch 50: Oracle Real Application Clusters

Ch 51: The Hitchhiker's Guide to Database Administration

Ch 52: The Hitchhiker's Guide to XML in Oracle

Part VIII Alphabetical Reference Index