rundamentals II. Student Guide • Volume 1 Oracle Database 10g: SQL

D17111GC30 Edition 3.0 January 2009 D57873



Authors

Salome Clement Chaitanya Koratamaddi Priya Vennapusa

Technical Contributors and **Reviewers**

Claire Bennett
Brian Boxx
Zarko Cesljas
Laurent Dereac
Nancy Greenberg
Yash Jain
Angelika Krupp
Malika Marghadi
Priya Nathan
Narayanan Radhakrishnan
Bryan Roberts
Lata Shivaprasad
Naoko Susuki

Editors

Nita Pavitran Atanu Raychaudhuri

Graphic Designer

Sanjeev Sharma

Publishers

Jobi Varghese Giri Venugopal

Copyright © 2009, Oracle. All rights reserved.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Contents

Preface

Introduction

Objectives I-2 Course Objectives I-3 Course Overview I-4 Course Application I-5 Summary I-6

1 Controlling User Access

(pppparidae)@gmail.com) has a (pppparidae) guide. (pppparidae this Student Guide. Objectives 1-2 Controlling User Access 1-3 Privileges 1-4 System Privileges 1-5 Creating Users 1-6 User System Privileges 1-7 Granting System Privileges 1-8 What Is a Role? 1-9 Creating and Granting Privileges to a Role 1-10 Changing Your Password 1-11 Object Privileges 1-12 Granting Object Privileges 1-14 Passing On Your Privileges 1-15 Confirming Privileges Granted 1-16 Revoking Object Privileges 1-17 Summary 1-19 Practice 1: Overview 1-20

2 Managing Schema Objects

Objectives 2-2 ALTER TABLE Statement 2-3 Adding a Column 2-5 Modifying a Column 2-6 Dropping a Column 2-7 SET UNUSED Option 2-8

Adding a Constraint Syntax 2-10

Adding a Constraint 2-11

ON DELETE CASCADE 2-12

Deferring Constraints 2-13

Dropping a Constraint 2-14

Disabling Constraints 2-15

Enabling Constraints 2-16

Cascading Constraints 2-18

Overview of Indexes 2-20

CREATE INDEX with the CREATE TABLE Statement 2-21

Function-Based Indexes 2-23

Removing an Index 2-24

Creating an External Table 2-32
Creating an External Table by Using ORACLE_LOADER 2-34
Querying External Tables 2-36
Summary 2-37
Practice 2: Overview 2-38 icense to use

3 Manipulating Large Data Sets

Objectives 3-2

Using Subqueries to Manipulate Data 3-3

Copying Rows from Another Table 3-4

Inserting Using a Subquery as a Target 3-5

Retrieving Data with a Subquery as Source 3-7

Updating Two Columns with a Subquery 3-8

Updating Rows Based on Another Table 3-9

Deleting Rows Based on Another Table 3-10

Using the WITH CHECK OPTION Keyword on DML Statements 3-11

Overview of the Explicit Default Feature 3-12

Using Explicit Default Values 3-13

Overview of Multitable INSERT Statements 3-14

Types of Multitable INSERT Statements 3-16

Multitable INSERT Statements 3-17

Unconditional INSERT ALL 3-19

Conditional INSERT ALL 3-20

Conditional INSERT FIRST 3-22

Pivoting INSERT 3-24

MERGE Statement 3-27

MERGE Statement Syntax 3-28

Merging Rows 3-29

Tracking Changes in Data 3-31

Example of the Flashback Version Query 3-32

VERSIONS BETWEEN Clause 3-34

Summary 3-35

Practice 3: Overview 3-36

4 Generating Reports by Grouping Related Data

Review of the HAVING Clause 4-5
GROUP BY with ROLLUP and CUBE Operators 4-6
ROLLUP Operator 4-7
ROLLUP Operator: Example 4-8
CUBE Operator 4-9
CUBE Operator: Example 4-10
GROUPING Function 4-11
GROUPING Function 4-11

GROUPING Function: Example 4-12

GROUPING SETS 4-13

GROUPING SETS: Example 4-15

Composite Columns 4-17

Composite Columns: Example 4-19

Concatenated Groupings 4-21

Concatenated Groupings: Example 4-22

Summary 4-23

Practice 4: Overview 4-24

5 Managing Data in Different Time Zones

Objectives 5-2

Time Zones 5-3

TIME_ZONE Session Parameter 5-4

CURRENT_DATE, CURRENT_TIMESTAMP, and LOCALTIMESTAMP 5-5

CURRENT_DATE 5-6

CURRENT_TIMESTAMP 5-7

LOCALTIMESTAMP 5-8

DBTIMEZONE and SESSIONTIMEZONE 5-9

TIMESTAMP Data Type 5-10

TIMESTAMP Data Types 5-11

TIMESTAMP Fields 5-12

Difference Between DATE and TIMESTAMP 5-13

TIMESTAMP WITH TIME ZONE Data Type 5-14

TIMESTAMP WITH TIMEZONE: Example 5-15

TIMESTAMP WITH LOCAL TIMEZONE 5-16

TIMESTAMP WITH LOCAL TIMEZONE: Example 5-17

INTERVAL Data Types 5-18

INTERVAL Fields 5-20

INTERVAL YEAR TO MONTH Data Type 5-21

INTERVAL YEAR TO MONTH: Example 5-22

INTERVAL DAY TO SECOND Data Type 5-23

INTERVAL DAY TO SECOND Data Type: Example 5-24

EXTRACT 5-25

TZ OFFSET 5-26

TIMESTAMP Conversion Using FROM_TZ 5-28

rida9@gmail.com) has a rida9@gmail.com) has a student Guide. Converting to TIMESTAMP Using TO TIMESTAMP and TO TIMESTAMP TZ 5-29

Time Interval Conversion with TO YMINTERVAL 5-30

Using TO_DSINTERVAL: Example 5-31

Daylight Saving Time 5-32

Summary 5-34

Practice 5: Overview 5-35

Retrieving Data Using Subqueries

Objectives 6-2

Multiple-Column Subqueries 6-3

Column Comparisons 6-4

Pairwise Comparison Subquery 6-5

Nonpairwise Comparison Subquery 6-6

Scalar Subquery Expressions 6-7

Scalar Subqueries: Examples 6-8

Correlated Subqueries 6-10

Using Correlated Subqueries 6-12

Using the EXISTS Operator 6-14

Find Employees Who Have At Least One Person Reporting to Them 6-15

Find All Departments That Do Not Have Any Employees 6-16

Correlated UPDATE 6-17

Using Correlated UPDATE 6-18

Correlated DELETE 6-20

Using Correlated DELETE 6-21

WITH Clause 6-22

WITH Clause: Example 6-23

Summary 6-25

Practice 6: Overview 6-27

7 Hierarchical Retrieval

Objectives 7-2

Sample Data from the EMPLOYEES Table 7-3

Natural Tree Structure 7-4

Hierarchical Queries 7-5

Walking the Tree 7-6

Walking the Tree: From the Bottom Up 7-8 Walking the Tree: From the Top Down 7-9

Ranking Rows with the LEVEL Pseudocolumn 7-10

Formatting Hierarchical Reports Using LEVEL and LPAD 7-11 to use

Pruning Branches 7-13

Summary 7-14

Practice 7: Overview 7-15

Regular Expression Support

Objectives 8-2

Regular Expression: Overview 8-3

Meta Characters 8-4

Using Meta Characters 8-5

Regular Expression Functions 8-7

REGEXP Function Syntax 8-8

Performing Basic Searches 8-9

Checking the Presence of a Pattern 8-10

Example of Extracting Substrings 8-11

Replacing Patterns 8-12

Regular Expressions and Check Constraints 8-13

Summary 8-14

Practice 8: Overview 8-15

Appendix A: Practice Solutions

Appendix B: Table Descriptions and Data

Appendix C: Writing Advanced Scripts

Objectives C-2

Using SQL to Generate SQL C-3

Creating a Basic Script C-4

Controlling the Environment C-5

The Complete Picture C-6

Dumping the Contents of a Table to a File C-7

Generating a Dynamic Predicate C-9

Summary C-11

Appendix D: Oracle Architectural Components

Objectives D-2

(pppparidag@gmail.com) has a suide. Oracle Database Architecture: Overview D-3

Database Physical Architecture D-4

Control Files D-5

Redo Log Files D-6

Tablespaces and Data Files D-7

Segments, Extents, and Blocks D-8

Oracle Instance Management D-9

Oracle Memory Structures D-10

Oracle Processes D-12

Other Key Physical Structures D-13

Processing a SQL Statement D-14

Connecting to an Instance D-15

Processing a Query D-17

Shared Pool D-18

Database Buffer Cache D-20

Program Global Area (PGA) D-21

Processing a DML Statement D-22

Redo Log Buffer D-24

Rollback Segment D-25

COMMIT Processing D-26

Summary D-28

Appendix E: Using SQL Developer

Objectives E-2

What Is Oracle SQL Developer? E-3

Key Features E-4

Installing SQL Developer E-5

Menus for SQL Developer E-6

Creating a Database Connection E-7

Browsing Database Objects E-9 Creating a Schema Object E-10 Creating a New Table: Example E-11 Using SQL Worksheet E-12 Executing SQL Statements E-14 Viewing the Execution Plan E-15 Formatting the SQL Code E-16 Using Snippets E-17 Using Snippets: Example E-18 Using SQL*Plus E-19 ...tions (PRPP) Arida 9 @ gmail com) has a little student Guide.

PATITAP ABAN PARIDA (PRPP) to use this Student Guide.

PATITAP ABAN PARIDA license to use this Student Guide. Database Reporting E-20

PATITAPABAN PARIDA (PPPP) Parida 9 @ gmail com) has a license to use this Student Guide.