

Oracle 19c PL/SQL Fundamentals - TTOR12019

Gain the Core Skills Required to Setup, Run and Manage Databases using PL/SQL and Oracle Database Technology

Duration: 3 Days

Skill Level: Intermediate

Available Format: Instructor-Led Online; Instructor-Led, Onsite In Person; On Public

Schedule

What You'll Learn

Overview

This intensive course trains you in Oracle PL/SQL programming. You will master writing stored procedures, functions, packages, triggers, and working with advanced PL/SQL features. You will practice in hands-on labs against real Oracle environments. After the course you will be able to design, implement, debug, and deploy PL/SQL code aligned with Oracle best practices.

Objectives

- Structure and execute PL/SQL blocks (anonymous, named)
- Create procedures, functions, packages, and triggers
- Use cursors, explicit and implicit, and bulk operations
- Handle exceptions and design robust error handling
- Leverage advanced features: collections, records, object types
- Manage large data sets with bulk binds, FORALL, dynamic SQL
- Understand PL/SQL compiler optimization, profiling, and performance tuning
- Implement secure, maintainable PL/SQL programs

Trivera Technologies • Experience is Everything

Real-World IT Training, Coaching & Skills Development Solutions



Audience

- Developers building Oracle applications
- DBAs supporting PL/SQL environments

Pre-Requisites

- SQL knowledge
- Familiarity with Oracle Database concepts

Agenda

1) PL/SQL Basics & Block Structure

- Anatomy of a PL/SQL block (declaration, executable, exception)
- Anonymous blocks vs named blocks
- Variables, constants, datatypes
- %TYPE, %ROWTYPE usage

Lab

- Write simple anonymous blocks
- Declare and initialize variables
- Use %TYPE and %ROWTYPE in blocks

2) Control Structures & Loops

- Conditional logic (IF, CASE)
- Loop constructs: LOOP, WHILE, FOR
- EXIT, GOTO, nested loops

Lab

- Build blocks with IF and CASE
- Write loops to process sets of data
- Use EXIT, nested loops for real logic

3) Cursors & Cursor Management

- Implicit vs explicit cursors
- Cursor FOR loops
- Parameterized cursors



Trivera Technologies • Experience is Everything

Real-World IT Training, Coaching & Skills Development Solutions

Cursor attributes (FOUND, NOTFOUND, %ROWCOUNT)

Lab

- Create explicit cursors over queries
- Use cursor FOR loops
- Parameterize cursors and fetch attributes

4) Procedures & Functions

- Create procedures and functions
- IN, OUT, IN OUT parameters
- Deterministic vs non-deterministic functions
- Function calls in SQL

Lab

- Build stored procedures and functions
- Pass parameters and return values
- Call functions in SQL and PL/SQL contexts

5) Packages & Modular PL/SQL Design

- Package specification and body
- Public vs private elements
- Initialization blocks
- · Overloading and package state

Lab

- Design and build a package
- Encapsulate utility code
- Use overloading and initialization

6) Exception Handling & Logging

- Predefined and user-defined exceptions
- RAISE, PRAGMA EXCEPTION INIT
- Logging and error propagation
- WHEN OTHERS best practices

Lab

- Include exception blocks in procedures
- Define custom errors and map to codes

Trivera Technologies • Experience is Everything

Real-World IT Training, Coaching & Skills Development Solutions



• Log errors to tables or files

7) Collections, Records & Data Structures

- PL/SQL collections: nested tables, varrays, associative arrays
- Records and %ROWTYPE
- Multilevel data structures
- Using collections in programs

Lab

- Create and manipulate collections
- Use records to aggregate data
- Combine collections and records

8) Bulk Processing & Performance Techniques

- FORALL, BULK COLLECT
- LIMIT clause
- Bulk binds and reducing context switches
- Dynamic SQL (EXECUTE IMMEDIATE, DBMS_SQL)

Lab

- Rework cursor logic using bulk operations
- Use FORALL and BULK COLLECT
- Write dynamic SQL blocks

9) Advanced PL/SQL Features

- Autonomous transactions
- PRAGMA SERIALLY REUSABLE, NOCOPY
- Optimizing PL/SQL: PLSQL OPTIMIZE LEVEL, profiling
- Security: invoker's rights vs definer's rights

Lab

- Build a routine with autonomous transactions
- Test NOCOPY and evaluate output
- Profile PL/SQL units
- Demonstrate privilege models
- Oracle instance with PL/SQL enabled
- SQL*Plus/SQL Developer access





For More Information

Please <u>contact us</u> or call 844-475-4559 toll free for more information about our training services (instructor-led, self-paced or blended), coaching and mentoring services, public course enrollment or questions, partner programs, courseware licensing options and more.