

### Oracle Advanced PL/SQL

Duration: 3 Days Course Code: OAP Delivery Method: Company Event

### Overview:

## Oracle Advanced PL/SQL Course Overview

This course, designed for Oracle database administrators and software development personnel who need to gain practical experience of the advanced features of PL/SQL such as program design, packages, cursors, large objects and collections. It also introduces some of the Oracle-supplied packages.

Exercises and examples are used throughout the course to give practical hands-on experience with the techniques covered. Versions supported 12cR2,18c,19c.

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

## **Target Audience:**

### Who will the Course Benefit?

Software development personnel and Oracle database administrators who need to take advantage of the advanced features of PL/SQL in Oracle Database.

Practical experience of Oracle SQL or SQL Developer and a good working knowledge of the fundamentals of the PL/SQL programming language are required.

Versions supported 12cR2,18c and 19c.

### Objectives:

Course Objectives

■ By the end of this Oracle Advanced PL/SQL course delegates will be able to effectively tune PL/SQL code; create subtypes; create and use collections; execute external C programs and Java programs from PL/SQL; use fine-grained access control; use LOB data types and the DBMS\_LOB package; use SecureFile LOBs; effectively design cursors; improve memory usage with PL/SQL result caching and SQL result sets and apply coding standards to avoid SQL injection attacks.

### Prerequisites:

Practical experience of Oracle SQL and the PL/SQL programming language is required. This can be gained by attendance on the pre-requisite courses. Familiarity with the Oracle Database is also required.

### Follow-on-Courses:

Further Learning

- Oracle 19c SQL Performance Tuning
- Oracle Database 19c Administration

### Content:

Oracle Advanced PL/SQL Training Course Course Contents - DAY 1

#### Course Introduction

- Administration and Course Materials
- Course Structure and Agenda
- Delegate and Trainer Introductions

# Session 1: DESIGNING PL/SQL CODE FOR PERFORMANCE

- Oracle Predefined Data Types
- Create Subtypes Based on Existing Types for an Application
- Guidelines for Cursor Design
- Use Cursor Variables
- Pass Cursor Variables as Program Parameters
- Compare Cursor Variables to Static Cursors

### Session 2: USE COLLECTIONS

- Overview of Collections
- Associative Arrays
- Nested Tables
- Varrays
- Select the Appropriate Collection Type
- Create PL/SQL Programs that use Collections
- Use Collections Effectively

# Session 3: ADVANCED INTERFACE METHODS

- The Benefits of External Routines
- External Routine Components
- Define the Library to Oracle
- Register the External Function
- Networking Files
- The Shared Library
- Call an Operating System Supplied DLL from PL/SQL
- Create Secure External Procedures
- Call C Program from PL/SQL
- Call Java from PL/SQL

# Session 4: VPD AND FINE-GRAINED ACCESS CONTROL

- Overview of Fine-Grained Access Control
- The Features of Fine-Grained Access Control
- Overview of an Application Context
- Create an Application Context
- Set an Application Context
- Describe the Package DBMS\_RLS
- Implement a Policy
- Query the Data Dictionary for Fine-Grained Access Control Information Oracle Advanced PL/SQL Training Course Course Contents - DAY 2

### Session 5: MANIPULATE LARGE OBJECTS

- Overview of a LOB Object
- Manage Internal LOBs
- Character Large Objects
- Binary Large Objects
- External Large Objects BFILEs
- Create and Use the DIRECTORY Object to Access and Use BFILEs
- The DBMS\_LOB Package
- Delete LOBs
- Create a Temporary LOB using the Package DBMS\_LOB

# Session 6: ADMINISTER SECUREFILE LOBS

- Overview of SecureFile LOBs
- Configure the Environment for SecureFile LOBs
- Store Documents using SecureFile LOBs
- Convert BasicFile LOBS to SecureFile LOBs
- Evaluate the Performance of SecureFile LOBs
- Establish Space Utilization of a LOB File
- Set up Encryption
- Enable Compression and Deduplication

# Session 7: TUNING PL/SQL CODE FOR PERFORMANCE

- Understand the PL/SQL Compiler
- Influence the Compiler
- Tuning PL/SQL Programs
- The DBMS\_UTILITY.GET\_TIME Function
- Tuning SQL
- Reduce the Number of SQL Calls
- PL/SQL Tuning
- The FETCH FIRST Clause and Bulk Collections
- The DBMS\_EXECUTE\_PARALLEL Package
- PL/SQL Functions that Run Faster in SQL
- PL/SQL Native Compilation

### Session 9: ANALYZE PL/SQL CODE

- Use Data Dictionary Views to View Coding Information
- Use Supplied Packages to View Coding Information
- Use the DBMS\_METADATA Package to View Metadata as XML
- Use the DBMS\_METADATA Package to Create DDL that can be used to Re-create Objects
- Determine Identifier Types and Usages with PL/Scope
- The UTL\_CALL\_STACK Package
- Compile Time Warnings
- Conditional Compilation

# Session 10: PROFILE AND TRACE PL/SQL CODE

- Trace PL/SQL Program Execution
- Profile PL/SQL Applications
- Access the Trace Data
- DBMS\_PROFILER
- The Hierarchical Profiler
- PL/SQL Predefined Enquiry Directives

### Session 11: SECURE CODE

- Grant Roles to Standalone Programs and PL/SQL Packages
- BEQUEATH CURRENT\_USER Views
- Enable INHERENT PRIVILEGES and INHERIT ANY PRIVILEGES Privileges
- White Lists using the ACCESSIBLE BY Clause

### Session 12: SAFEGUARD CODE

- Overview of SQL Injections
- Detecting Attacks
- Review of Dynamic SQL
- The Attack Surface
- Typical SQL Attacks
- Reduce Attack Surfaces
- Use the DBMS\_ASSERT Package
- Design Immune Code
- Test Code for SQL Injection Flaws

# Session 13: MISCELLANEOUS NEW 12c NEW FEATURES

- Edition Based Redefinition
- Invisible Columns and the %ROWTYPE Attribute

Session 8: USE SQL AND PL/SQL CACHING TO IMPROVE PERFORMANCE

- The Importance of the Shared Pool
- Library Cache
- The Data Dictionary Cache
- Pinning Code in the Shared Pool
- SQL and PL/SQL Caching
- PL/SQL Function Cache
- Invoker's Right Function Result Caching
- The Invalidation of Cache Results
- The DBMS\_RESULTS\_CACHE Package Oracle Advanced PL/SQL Training Course Course Contents - DAY 3

## **Further Information:**

For More information, or to book your course, please call us on 0800/84.009
info@globalknowledge.be
www.globalknowledge.com/en-be/