Structured Query Language – C993

Overview

This course prepares the student for the Oracle Database SQL (1Z0-071) certification exam. Students will master the SQL language that will allow them to restrict and sort data; create schema objects; control user access; and manage data, objects, and tables.

Competencies

- **Readiness**
  This competency exists to assess the readiness of students.

- **Oracle Structured Query Language**
  The graduate describes the foundational elements of Oracle SQL.

- **Managing Schema Objects**
  The graduate performs advanced operations in the creation and management of schema objects.

- **Advanced Functions**
  The graduate implements advanced functions.

- **Advanced Queries**
  The graduate creates advanced queries.

- **User Access**
  The graduate implements secure rights and privileges for user access.

Learning

**Getting Started**

Welcome to Structured Query Language! This course uses the uCertify learning resource which contains all of the information needed to prepare you for the Oracle Database SQL (1Z0-071) certification exam. Topics within the course include: Systems Access, Advanced Table Operations, Advanced functions, and Advanced Queries. Course materials within each part of the course include readings, knowledge checks, self-assessments, and practice exams. For the best understanding of the course content, work your way through each part. Completing one part per week keeps you in the suggested course completion timeframe. Competency will be demonstrated by the successful completion of the Oracle Database SQL (1Z0-071) certification exam. Select the "Go to Course Material" button to begin.
Failed to retrieve assessments

COURSE INSTRUCTOR

Student Services
(877) 435-7948
studentservices@wgu.edu

IT Service Desk
(877) 435-7948
servicedesk@wgu.edu

Course Instructor Responsibility
How to Work with Course Instructors

ANNOUNCEMENTS

COURSE TIPS

COURSE SEARCH

COURSE CHATTER