



Title: Toad® 9.x For Oracle For Developers

Description: This class focuses on how to optimally use Toad for Oracle's Editor, Profiler, and SQL Optimizer tools to develop, test and tune SQL statements. Learn how to view code recommendations for PL/SQL scripts and create and share project management steps. Hands-on activities, guided walk-throughs, use-case scenarios and best practices are used to reinforce learning.

Audience: SQL Developers using Toad for Oracle Professional Edition, Toad for Oracle XPert Edition, or Toad for Oracle Suite.

Prerequisites: Students are strongly encouraged to complete the Toad 9.x for Oracle Introduction course prior to attending this course.

Objectives: Upon completion of this training, the student should be able to:

- Build and debug PL/SQL objects
- Monitor PL/SQL object performance
- Determine the need for indexes on tables used by the query being optimized
- Access best practice recommendations for individual SQL statements
- Identify SQL tuning candidates
- Optimize SQL statements for performance
- Create and share project management steps

Format: This 6-hour class, including hands-on activities, is offered as:

- a public, web-based class taught via the Quest virtual classroom.
- a private, web-based class taught via the Quest virtual classroom for up to 8 students.
- a private, instructor-led class taught at a customer's facility on one day for up to 12 students.

Note: This course contains material that is also presented in the Tuning with SQL Optimizer Introduction class. Students that complete this class do not need to take the Tuning with SQL Optimizer Introduction class.