

## Examination Score Report metin oktay sozer

Oracle Testing ID: PR0775749 1Z0-147 Program with PL/SQL

**Exam Date:** 2/23/2010 **Registration:** 234368202

**Center ID:** 57332

Your Score: 68% Passing Score: 77% Result: Fail

Feedback on your performance is printed below. The report lists the objectives for which you answered a question incorrectly.

- Create a DML trigger
- Create a procedure
- Create a statement level trigger
- Create packages: Create related variables, cursors, constants, exceptions, procedures, and functions
- Define what a stored function is
- Describe how exceptions are propagated
- Describe the cause of a mutating table
- Describe the different types of triggers
- Describe the functionality of the CALL statement
- Describe the use and application of some Oracle server-supplied packages: DBMS\_DDL DBMS\_JOB SubmitJobs DBMS\_OUTPUT UTL\_FILE UTL\_HTTP and UTL\_TCP
- Designate a package construct as either public or private
- Identify and Manage Bfiles: Create directories Use Bfiles Load Bfiles Use Bfilename Function
- Identify persistent states in package variables and cursors
- Identify restrictions on using Packaged functions in SQL statements
- List how to minimize dependency failures
- List the advantages of user-defined functions in SQL statements
- Track procedural dependencies
- Use EXECUTE IMMEDIATE
- Use conditional predicates in a DML trigger
- View dependency information in the dictionary views
- View trigger information in the dictionary views

## **Oracle Certification Program Information**

To review Certification requirements and find out about Oracle University's recommended training to prepare for Certification Exams, visit http://www.oracle.com/education/certification

To view your Exam and Certification history, and verify your Certification to third parties, visit http://certview.oracle.com

To opt-in to receive the Oracle Certification E-Magazine, visit http://www.oracle.com/admin/account/

To view the Oracle Certification Program blog, visit http://blogs.oracle.com