

# **Oracle Forms 10g**

## **Assessment Fact Sheet**

Overview	The Oracle Forms 10g test measures the candidates knowledge of database development using Oracle Forms 10g. This test is designed for experienced programmers.	
	Job Family/Title	Oracle Developer
Details	Average Testing Time (minutes)	30 minutes
	Allowed Time (minutes)	90 minutes
	Maximum Number of Questions	30 questions
	Designed for Unproctored Environment	Yes
	Question Format	Multiple Choice - Adaptive
	Product Category	Information Technology

Knowledge, Skills, Abilities and Competencies Measured

Measures knowledge of Oracle Forms 10g. The following areas are covered:

- Data Blocks
- Forms Environment
- Forms Processing
- Input Items
- Java
- LOVs, Record Groups & Editors
- Multi-Form
- Non Input Items
- PL/SQL
- Reusable & Flexible Code and Objects
- Windows and Canvases



### **Example** Questions

In the Object Navigator, under which of the following objects do you place a button that causes focus to change to another a block? Toolbar b 🗇 Control Block Trigger e 🗇 Program Unit

## **Example** Reports

Score: 2.86
Proficiency Level: Proficient (2.51 - 3.50)
The candidate has mastered the basic concepts of Oracle Forms 10g, including:

7 ORACLE\_FORMS\_10g\_BB\_0118 Reusable & Flexible Code and Objects

- Data Blocks
   Forms Environment
   Forms Processing
   Input Items

The candidate demonstrates a clear understanding of intermediate Oracle Forms 10g concepts, such as:

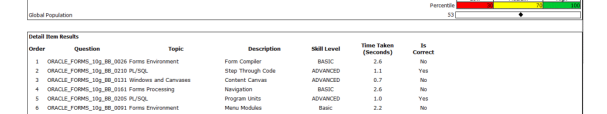
- LOVs, Record Groups & Editors
   Multi-Form

The candidate may have some knowledge of more advanced Oracle Forms 10g concepts such as:

- Non Input Items
  PL/SQL
  Reusable & Flexible Code and Objects
  Windows and Carnvases
  Forms Environment
  Multi-Form

At the Proficient level, the candidate will be capable of working on most projects involving Oracle Forms 10g with minimal assistance. However, the candidate will probably require more assistance with advanced concepts

Percentile Comparisons
The percentile score indicates how well the candidate scored relative to other candidates in the comparison population indicated by the score



Advanced

Yes

Flexible Code with Built-Ins