



1Z0-151^{Q&As}

Oracle Fusion Middleware 11g: Build Applications with Oracle Forms

Pass Oracle 1Z0-151 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1z0-151.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

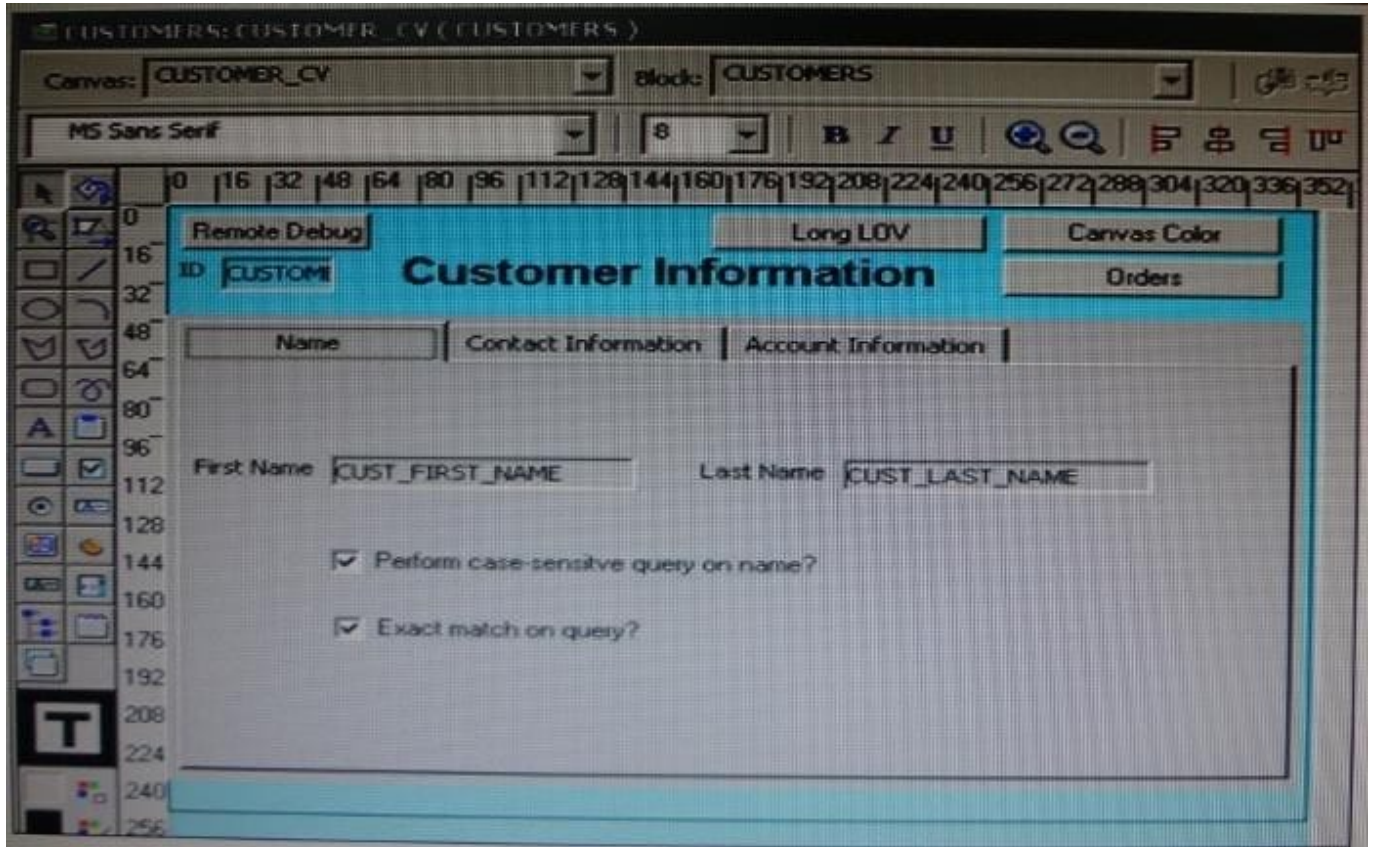
- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

View the Exhibit.



The DBA has added a 30-character Cust_Middle_Name field to the Customers table and wants you to add it to the Customers form. It should be on the same line as the first and last names, which are on the Name tab page of the Tab_Customer canvas that appears in the Layout Editor as shown in the Exhibit. The Tab_Customer tabbed canvas is displayed on the Customer_CV content canvas as shown in the Exhibit.

What must you do to accommodate the additional label and text item and to display the middle name?

- A. increase the Width property of the Customer_CV canvas only.
- B. increase the Width property of the Tab_Customer canvas only.
- C. increase the Width properties of only the Customer_CV canvas and the Tab_Customer canvas.
- D. increase the Width properties of the Customer_CV canvas, the Tab_Customer canvas, and the name tab page.

Correct Answer: C

QUESTION 2



You have created a list item for the Credit_Rating field in the Customers form, the Finance department usually determines a range of scores that pertain to the customer, the values in the list are Excellent, Good, Fair, and Poor, corresponding to the ranges provided by Finance. The default value Fair, because that is the range that applies to most customers.

Sometimes, Finance can provide an exact credit score; so users must be able to enter the exact numerical value if it is known. Often clerks enter the customer data before the performance of a credit check, so they must be able to enter a blank value if the credit rating is not yet determined.

Users want to be able to select a blank value from the list, but the list does not display a blank line for them to select. How can you meet this requirement without changing the default value of the list item?

- A. Add a blank line to the list item when you define the static values.
- B. Set Mapping of other Values for the Credit_Rating Item to NULL.
- C. Set the Required property of the Credit_Rating item to No.
- D. Delete the NOT NULL constraint for the Credit_Rating Column in the database.
- E. You cannot change this type of list item to display a blank value; users must delete the default value records if the credit rating is not known.

Correct Answer: A

QUESTION 3

You want to display fields of a form module on multiple layouts that are visible simultaneously, what can enable you to achieve this?

- A. multiple content canvases that display in the same window
- B. one content canvas that displays in multiple windows
- C. multiple content canvases that display in multiple windows
- D. multiple forms, because you cannot have multiple content canvases in the same form that are visible simultaneously

Correct Answer: A

There is a basic difference between canvas and windows is that a canvas is placeholder for several controls. A window may contain several canvases.

QUESTION 4

You have a form that called a database stored procedure. You do not want processing to continue, so

immediately after the call to the stored procedure, you add the following code:

```
IF NOT FORM_SUCCESS THEN
```



```
MESSAGE (\\Stored Procedure failure\\);
```

```
RAISE FORM_TRIGGER_FAILURE;
```

```
END IF;
```

You test the code and input some data that intentionally causes the stored procedure to fail. However, the message that you defined does not appear. What are two possible reasons for this?

- A. You must handle database errors in an exception clause of the trigger.
- B. You must test for FORM_FAILURE when testing for failure of a stored procedure.
- C. You must test for FORM_FATAL when testing for failure of a stored procedure.
- D. FORM_SUCCESS tests for failure of Forms built-ins, not stored procedures.
- E. You cannot test for failure of a stored procedure, because database errors are transparent to Forms.

Correct Answer: AD

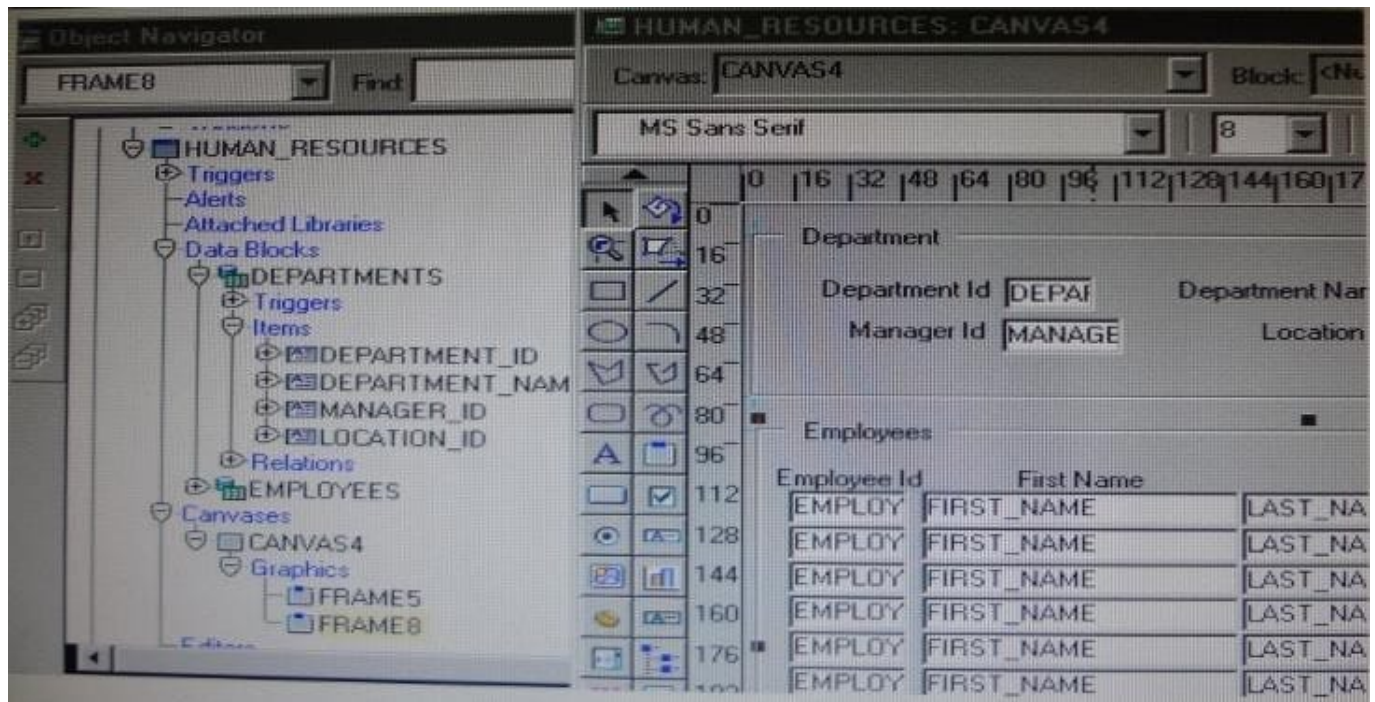
A: You should use DBMS_ERROR_CODE and DBMS_ERROR_TEXT in an ON-ERROR trigger to trap errors propagated from Oracle server from Forms.

Note: FORM_SUCCESS and FORM_TRIGGER_FAILURE

Either the FORM_SUCCESS built-in or the FORM_TRIGGER_FAILURE exception must be used to handle all Forms errors. FORM_SUCCESS is a Boolean function that evaluates to TRUE or FALSE depending on the success or failure of a Forms built-in. FORM_TRIGGER_FAILURE is an exception that has to be raised to stop further processing whenever an error occurs or FORM_SUCCESS evaluates to FALSE. The following sections describe their use in error-message handling.

QUESTION 5

View the Exhibit.



In the Human Resources form shown in the Exhibit, you want to modify the prompts, heights, and widths of the Department Id, Manager Id, and Location Id Holds in the Departments data block.

What must you select before invoking the Layout Wizard in reentrant mode to modify these item properties?

- A. Frame5
- B. Frames
- C. Canvas4
- D. the Departments block
- E. the DEPARTMENT_ID, MANAGER_ID and LOCATION_ID items

Correct Answer: C

From the exhibit we see that Department Id, Manager Id, and Location Id are all present on Canvas4.

[1Z0-151 PDF Dumps](#)

[1Z0-151 Practice Test](#)

[1Z0-151 Study Guide](#)