

# 1Z0-151<sup>Q&As</sup>

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.pass2lead.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**

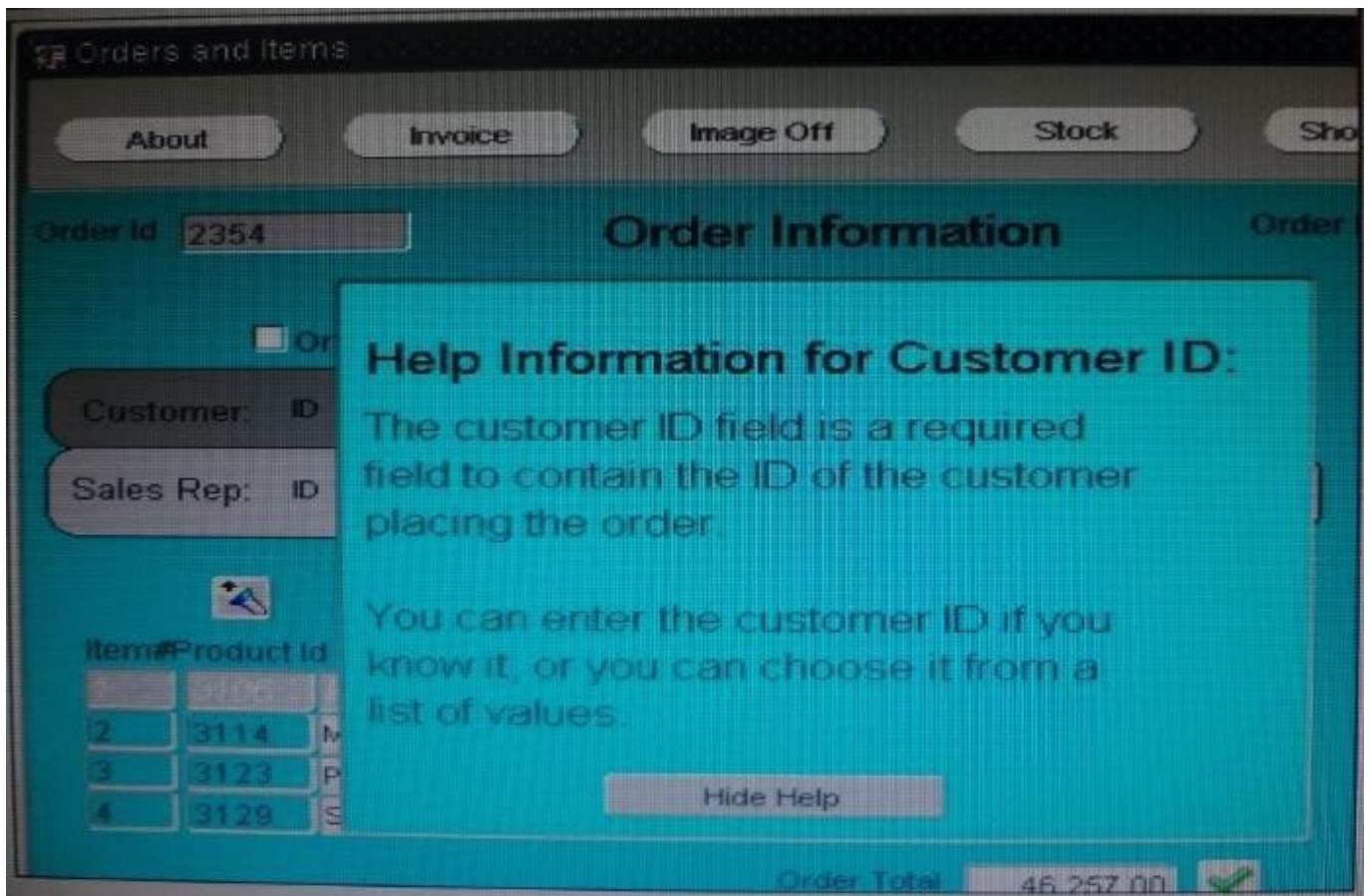
You have created an editor named MyEditor, and you want it to be available to edit the text item Product\_Description. You can associate the editor with the text item by setting the Editor property of Product\_Description to MyEditor.

- A. True
- B. False

Correct Answer: A

**QUESTION 2**

View the Exhibit.



The orders form contains two canvases. Orders\_CV displays one order and all of its order items. Help-CV displays context-sensitive help.

When users invoke the help screen for the Customer\_Id item, the help information obscures the Customer\_Id item, as shown in the Exhibit. Users would like to be able to see both the item and its help information simultaneously.

How can you move the help information to the right so that the Customer\_Id item is visible?

- A. increase the Viewport X Position on the Help\_CV canvas.
- B. increase the Viewport X Position on Canvas on the Orders\_CV canvas.
- C. Decrease the Width on the Help\_CV canvas.
- D. in the Layout Editor for the Orders\_CV canvas, select View > Stacked Views, and then select the Help\_CV canvas. Drag the Help\_CV canvas to the right of the Customer\_Id item.

Correct Answer: A

Note: Viewport X Position on Canvas, Viewport Y Position on Canvas property Description Specifies the location of the view's upper left corner relative to the upper left corner of the canvas. The size and location of the viewport define the view ; that is, the part of the canvas that is actually visible in the window to which the canvas is assigned. Applies to canvas

---

### QUESTION 3

You want to display employee records in tabular format, but the form is not wide enough to display all the items in the Employees block. The employee IDs and names of displayed records should always be visible, but you want to scroll the additional information as users tab through the Items, the form should look like a spreadsheet with the first two columns frozen.

Which canvas types would be most appropriate in this scenario?

- A. content canvas in a window with a horizontal scroll bar
- B. content canvas and multiple tab canvases
- C. content canvas and a tab canvas with multiple tab pages
- D. content canvas and a stacked canvas with a horizontal scroll bar
- E. multiple content canvases

Correct Answer: C

After an entity is divided into groups, if all groups cannot be displayed simultaneously, it becomes necessary for two or more regions to be displayed in the exact same space, one at a time, using a Tab control. The user can jump to a specific region by selecting a tab or by progressing continuously through all fields of all Tab regions. A set of fields, minimally the primary key fields, should remain visible so the user can maintain context at all times. There, "frozen" fields must be placed inside the Tab control on the left side. When best to use Tab regions:

\*

When the user must see all fields of a record in a single window, but they do not need to see them all simultaneously.

\*

When entire regions need to be hidden from a user due to security restrictions, the current state of data, or other product installations.

---

### QUESTION 4

Which statement is true about flexible code?

- A. It is designed for reuse.
- B. It typically includes hard-coded object names.
- C. It is more difficult to maintain.
- D. It is more difficult to write, so it decreases developer productivity.
- E. It is specific to a particular module.

Correct Answer: A

---

#### QUESTION 5

A user at a remote location reports a problem that occurs when the Orders; form runs and the user clicks the invoice button. You are not able to reproduce the problem, so you decide to use remote debugging.

The steps involved in diagnosing the problem are listed below, but they are ordered incorrectly. What is the correct sequence of Steps?

1.

You set a breakpoint in the When Button-Pressed trigger for the invoice button.

2.

The user's screen goes blank.

3.

The user reports the host and port to you.

4.

You use the debugger to step through the code.

5.

The user clicks a button that calls DEBUG.ATTACH.

6.

You attach to the user's process.

7.

You open the Orders.fmb file from which the running .fmx was generated.

8.

The user clicks the invoice button.

A. 5, 3, 6, 7, 1, 8, 2, 4

B. 8, 3, 6, 5, 4, 7, 1, 2

C. 7, 1, 3, 6, 5, 1, 8, 4

D. 3, 6, 5, 7, 8, 1, 2, 4

Correct Answer: A

[Latest 1Z0-151 Dumps](#)

[1Z0-151 Practice Test](#)

[1Z0-151 Exam Questions](#)