



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

Oracle Fusion Middleware 11g: Build Applications with Oracle Forms

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## QUESTION 1

In the Orders form, users often have a need to return to the first record. Because there are many employee records, it may take a long time for them to scroll up to the first record, so you create a button with the label First Record.

When users click the first Record button, you want to display your own custom message instead of the system message "FRM-40100: At first record."

The system message should be displayed in other cases when users attempt to scroll above the first record.

You code the following When-Button-Pressed trigger:

```
:SYSTEM.message_level := \5\  
  
UP;  
  
WHILE FORM_SUCCESS LOOP  
  
UP;  
  
END LOOP;  
  
MESSAGE (\This is the first Order\);
```

The button works perfectly to return to the first record and display your custom message instead of the system message. However, users report that as they continue to use the form after clicking the button, no longer see other helpful messages. For example, the message "FRM 40102:

Record must be entered or deleted first" no longer appears when they attempt to scroll past the last record.

How can you resolve this Issue so that all system messages continue to be displayed after the trigger code runs?

- A. instead of setting the system message level to 5 in the code, set it to 50.
- B. instead of setting the system message level to 5 in the code, set it to 25.
- C. Add the line of code just before the end of the loop to reset the system message level.
- D. Add a line of code just after the end of the loop to reset the system message level.
- E. Instead of setting the system message level in the When-Button-Pressed trigger, use an On- Error trigger to customize the message.
- F. Set the system message level in a When-New-Form-Instance trigger, so that all system messages appear except when in the scope of the trigger.

Correct Answer: F



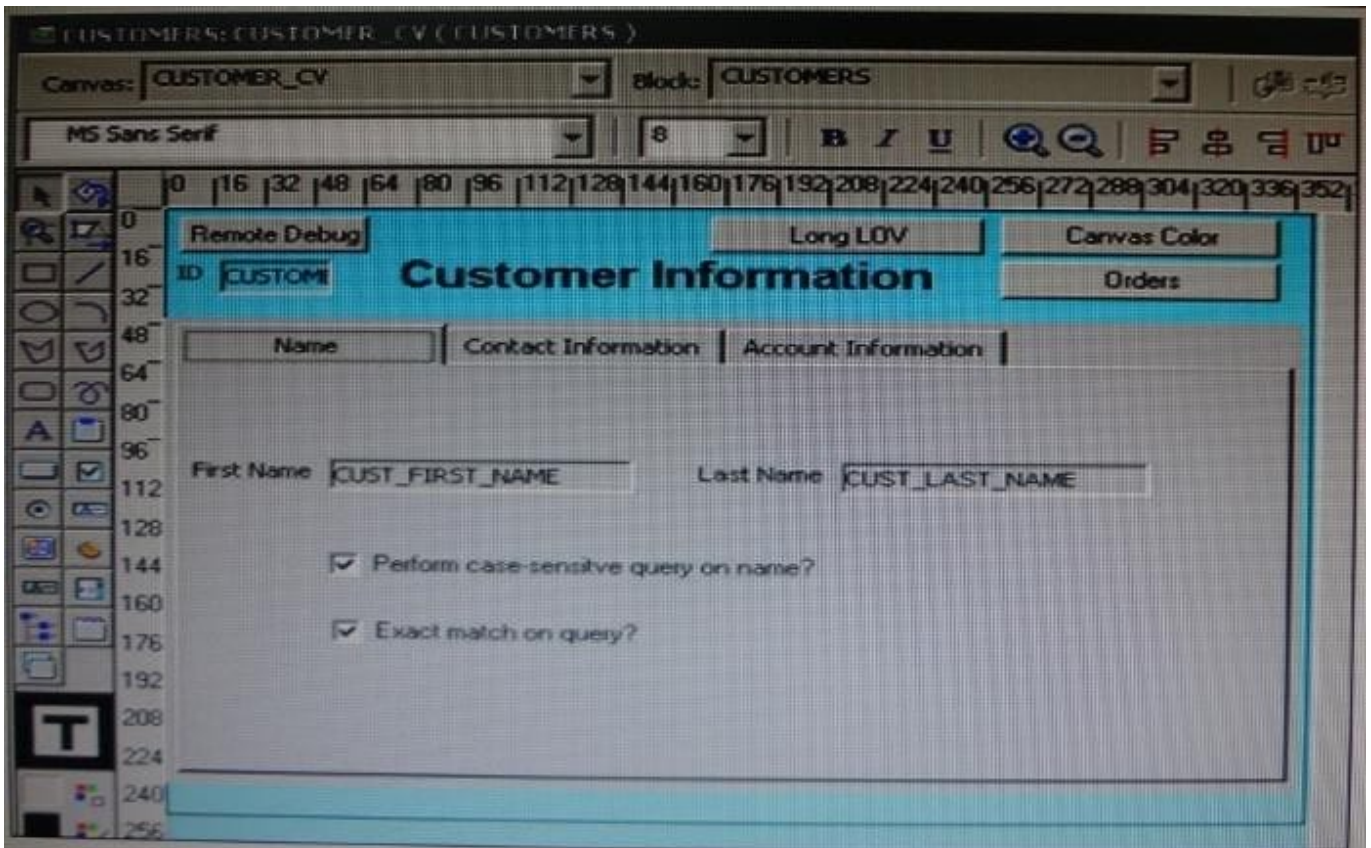
Incorrect answers:

A, B: changing the system message level would not help.

C, D: The line would have to be added after the line MESSAGE (\\'This is the first Order\\'); in order to work.

## QUESTION 2

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 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?

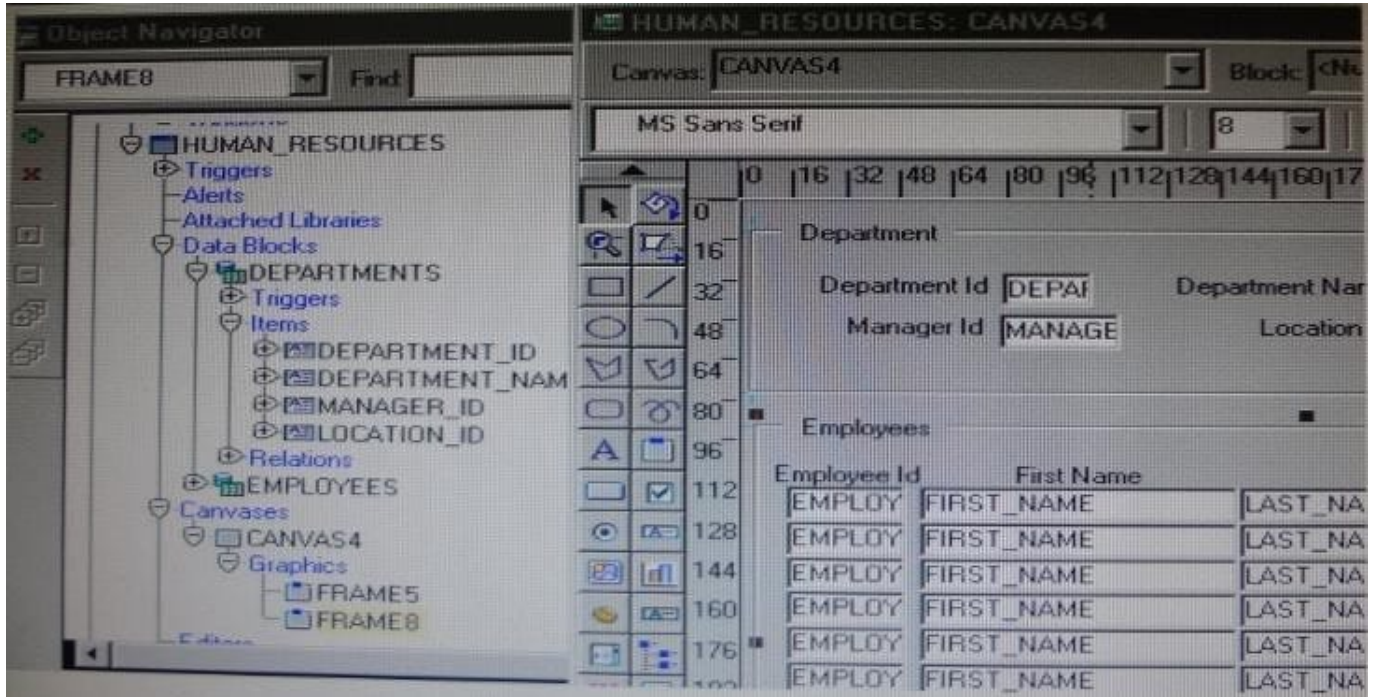
- A. increase the Width property of the Customer\_CV canvas only.
- B. increase the Width property of the Tab\_Customer canvas only.
- C. increase the Width properties of only the Customer\_CV canvas and the Tab\_Customer canvas.
- D. increase the Width properties of the Customer\_CV canvas, the Tab\_Customer canvas, and the name tab page.

Correct Answer: C



### QUESTION 3

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.

### QUESTION 4

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.

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## QUESTION 5

When tabbing through items in the Employees form, users should not be able to navigate to the Salary text item. If they need to update the item, they will have to explicitly navigate to it by using the mouse.

Which property setting accomplishes this requirement?

- A. Enabled = Yes; Keyboard Navigable = No
- B. Enabled = No; Keyboard Navigable = Yes
- C. Enabled = Yes; Keyboard Navigable = Yes
- D. Enabled = No; Keyboard Navigable = No
- E. Automatic Skip = Yes

Correct Answer: C

\*

Keyboard Navigable property Description Determines whether the end user or the application can place the input focus in the item during default navigation. When set to Yes for an item, the item is navigable. When set to No, Form Builder skips over the item and enters the next navigable item in the default navigation sequence. The default navigation



sequence for items is defined by the order of items in the Object Navigator. Applies to all items except chart items and display items

\*

Default Yes Usage Notes If Enabled or Visible is set to No (PROPERTY\_FALSE for runtime), then the items\' or item instance\'s Keyboard navigable property is effectively false. At runtime, when the Enabled property is set to PROPERTY\_FALSE, the Keyboard\_Navigable property is also set to PROPERTY\_FALSE. However, if the Enabled property is subsequently set back to PROPERTY\_TRUE, the keyboard Navigable property is NOT set to PROPERTY\_TRUE, and must be changed explicitly.

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