



1Z0-151^{Q&As}

Oracle Fusion Middleware 11g: Build Applications with Oracle Forms

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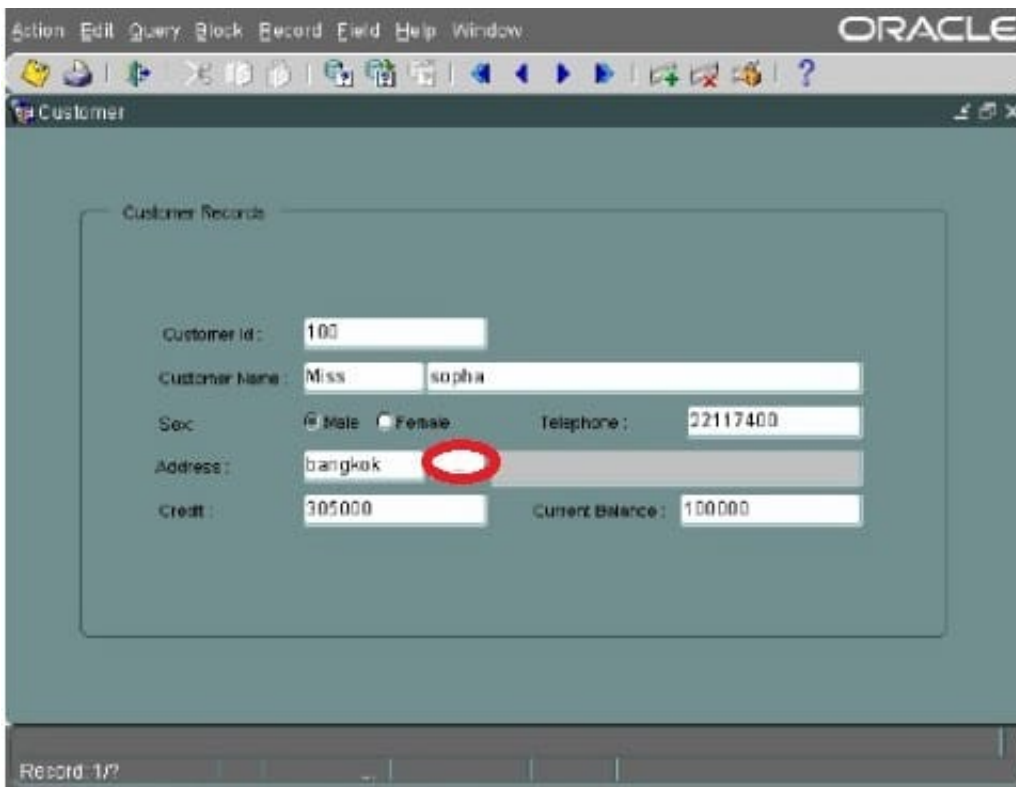
QUESTION 1

Which statement is always true about a visual indicator that a text item has a list of values associated with it?

- A. An iconic list button appears next to the text item.
- B. A list of values lamp appears as a tool tip when the cursor is placed over the text item.
- C. A list of values lamp appears next to the text item.
- D. A list of values lamp appears on the status line when the cursor enters the text item.
- E. A button with an ellipsis appears in the text item when the cursor enters the text item.

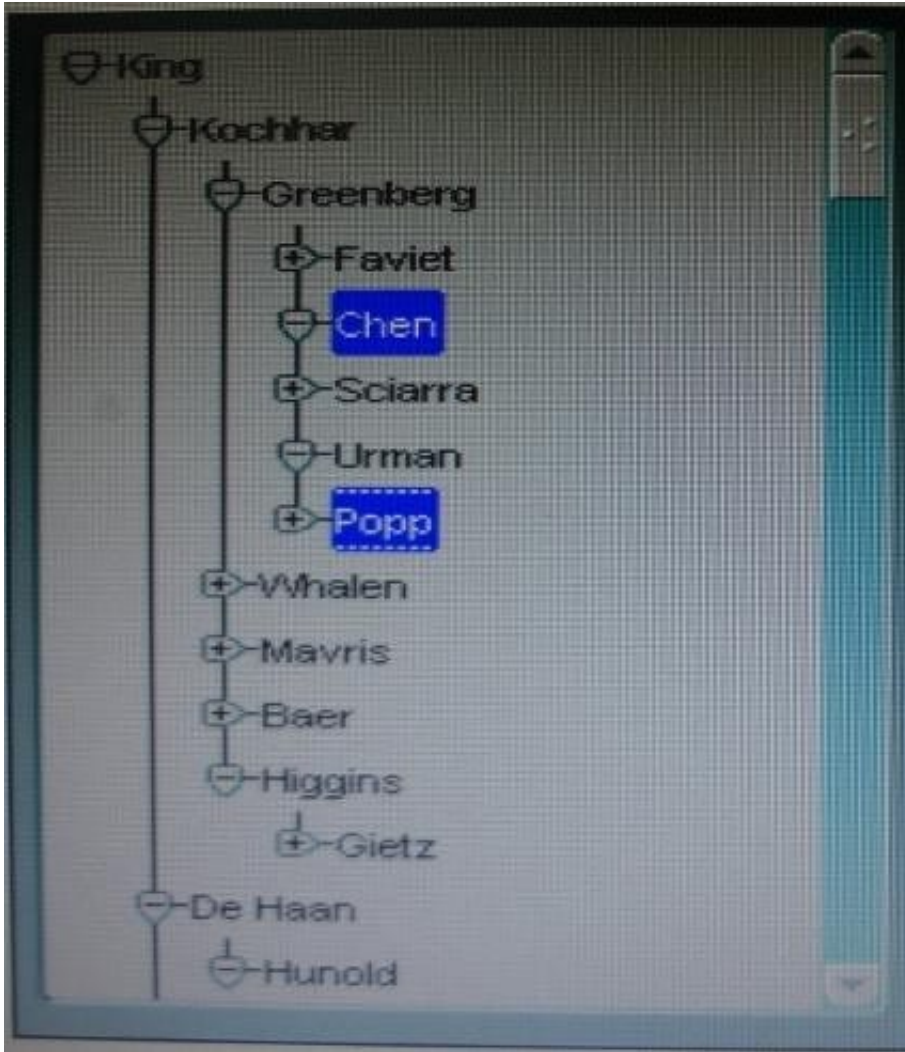
Correct Answer: A

Example, Address has a list of values:



QUESTION 2

View the Exhibits.



The hierarchical tree shown at run time in Exhibit 1 is populated programmatically. Default hierarchical tree properties are shown in Exhibit?



Item Type	Hierarchical Tree
Subclass Information	
Comments	
Help Book Topic	
Functional	
Enabled	Yes
Allow Empty Branches	No
Multi-Selection	No
Show Lines	Yes
Show Symbols	Yes
Record Group	<Null>
Data Query	
Popup Menu	<Null>
Navigation	

Which properties of the hierarchical tree shown in Exhibit 1 have been changed from the default?

- A. Allow Empty Branches and Multi Selection only
- B. Allow Empty Branches and Show Symbols only
- C. Multi Selection and Show Symbols only
- D. Allow Empty Branches, Multi Selection, and Show Symbols

Correct Answer: A

Both Chen and Popp are selected, so Multi-selection is set to Yes (not B). + and symbols are displayed, so Show Symbols is yes (not B, C, D). Allow Empty Branches is set to Yes (so A is ok), see note below.

Note: Setting Hierarchical Tree Item Properties Hierarchical Tree properties include the following:

*

Item Type: Must be set to Hierarchical Tree

*

Allow Empty Branches: Yes / No. No is the default.

If set to Yes, all leaf nodes will initially display in the tree with the plus sign (+) next to it, indicating that expansion is possible, even when there is nothing to expand. If set to Yes, the Show Symbols property must also be set to Yes.



If set to No, leaf nodes will not have an expand/collapse symbol

*

Multi Selection: Whether multiple nodes may be selected at one time No is the default.

*

Show Lines: Whether a hierarchical tree displays lines leading up to each node Yes is the default.

*

Show Symbols: Whether a hierarchical tree should display + or - symbols in front of each branch node

*

Record Group: Name of the record group from which the hierarchical tree derives its values

*

Data Query: Specifies the query-based data source

QUESTION 3

If a display item has a Calculation Mode of Formula, you can call a program unit to perform the calculation.

A. True

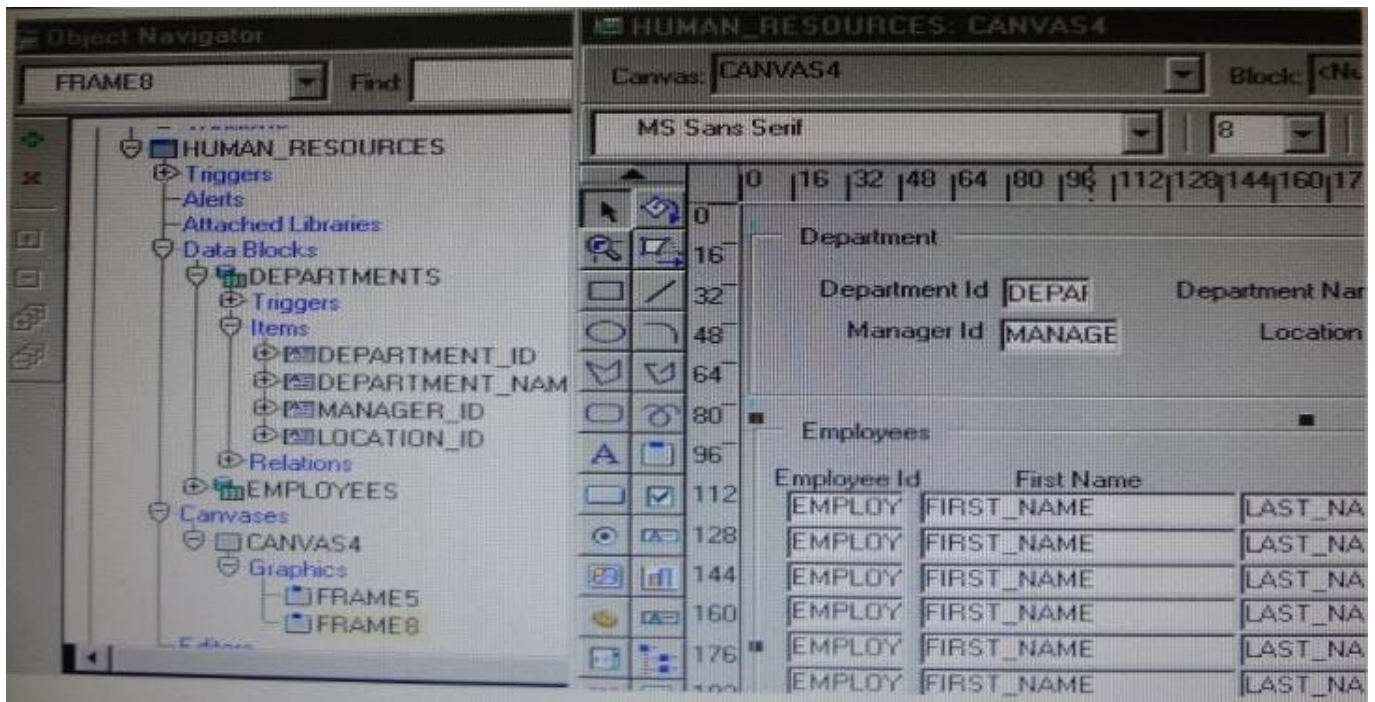
B. False

Correct Answer: B

The formula should use columns that are accessible within the form.

QUESTION 4

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 5

You are using a PL/SQL program unit in the Orders form to display an image for the selected product in the Order Items block. The code is called from several different triggers in the form.

The code (with line numbers added) is:

1.
PROCEDURE get_image IS
- 2.



```
Product_image_id ITEM := FIND_ITEM (\\control.product_image\\');
```

3.

```
Filename VARCHAR2(250);
```

4.

```
BEGIN
```

5.

```
Filename := TO_CHAR(:order_items.product_id) || '\\.jpg\\';
```

6.

```
READ_IMAGE_FILE (filename, '\\jpeg\\', product_image_id);
```

7.

```
END;
```

Management wants all codes to be in PL/SQL libraries to facilitate reuse. You create a PL/SQL library and drag the program unit from the orders form to the Program Units node of the library.

You then delete the program unit from the Orders form.

What three things must you do to compile the PL/SQL library and to use the code in the Orders form?

- A. Change line 5 to: filename := to_char(name_in '\\order_items.product_id\\')) || '\\.jpg\\';
- B. insert the RELEASE keyword between lines 1 and 2.
- C. Delete the BEGIN and END statements (lines 4 and 7).
- D. Change product_id to an in parameter and filename to an OUT parameter.
- E. Save the library.
- F. Generate the a .plx file.
- G. Attach the library to the orders form.
- H. Change the way the program unit is called in the Orders form.

Correct Answer: EGH

E: Save and compile the library.

G: select the Attached Libraries node and click Create.

In the Attach Library dialog box, click Browse to navigate to the saved library and open it, then answer Yes to the alert that asks if you want to remove the path.

H: Modify the to simply call the procedure from the attached library:



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