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Oracle

Oracle9i Forms Developer: Build Internet Applications

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A.	Introduction to Oracle Forms Developer and Oracle Forms Services
B.	Running a Forms Developer Application
C.	Working in the Forms Developer Environment
D.	Creating a Basic Form Module
E.	Working with Data Blocks and Frames
F.	Working with Text Items
G.	Creating LOVs and Editors
H.	Creating Additional Input Items
I.	Creating Noninput Items
J.	Creating Windows and Content Canvases
K.	Working with Other Canvas Types
L.	Introduction to Triggers
M.	Producing Triggers
N.	Debugging Triggers
O.	Adding Functionality to Items
P.	Run Time Messages and Alerts
Q.	Query Triggers
R.	Validation
S.	Navigation
T.	Transaction Processing
U.	Writing Flexible Code
V.	Sharing Objects and Code
W.	Introducing Multiple Form Applications
X.	Creating a Menu Module
Y.	Managing Menu Modules
Z.	Programming Function Keys
AA.	Building Multiple Form Applications
AB.	Defining Data Sources
AC.	Working with Record Groups

Question: 1 (H)

The DBA has added STATE column to the CUSTOMERS table and has asked you to add a corresponding State item to the Customers block of the Orders form. You want to make it easier for order entry clerks to enter the correct state abbreviation.

Most customers are located in five southeastern states, although on very rare occasions there will be customers from outside that area. You decide to implement a list item with five values for the State item and allow clerks to enter the state abbreviation directly for those customers outside the region.

Which style of list item will you create for the State item?

- A. A poplist
- B. A Tlist
- C. A combo box.
- D. There is no style of list item that allows users to enter values that are not on the list.

Answer: C

Explanation

Combo box: Appears as a field with a downarrow next to its right side (Use the button to display all the combo box list elements. The combo box accepts user input.)

Reference:

Oracle 9i: Forms Developer Build Internet Application M8-P11

Question: 2 (D)

Exhibit:



You want to create a new data block. You click the Data Blocks node in the Object Navigator, and then you click Create to invoke the Create Data Block dialog box. As you click through the pages of the wizard, the page shown in the exhibit appears.

After looking at the exhibit, what do you know is true about this form?

- A. The block you are creating is based on a view.
- B. The block you are creating is based on a stored procedure.
- C. The form contains at least one block in addition to the block you are creating.
- D. In addition to the block you are creating, the form contains at least two other blocks that are master detail blocks.
- E. The block you are creating is based on a table that has at least one foreign key relationship to another table.

Answer: C

Explanation

You can build a master-detail form module either by creating a relation between a master and detail block explicitly, or implicitly by using the Data Block Wizard.

1. Create the master block as described earlier in this lesson in the topic Creating a New Data Block.
2. Invoke the Data Block Wizard in the Object Navigator.
3. Follow the same steps as before to create a new data block in the Data Block Wizard until you come to the Master-Detail page.

Reference:

Oracle 9i: Forms Developer Build Internet Application M4-P32

Question: 3 (C)

You are creating an application on a Windows PC, and you want to test a form. What are two ways to start an OC4J instance on the PC? (Choose two)

- A. From the Forms Builder menu.
- B. From the Windows Start menu.
- C. By executing a batch file that is included with Oracle9iDS.
- D. From the test form that is included with Oracle9iDS.
- E. From the HTML front end (runform.htm) that is included with Oracle9iDS.
- F. By running a Forms Builder form, which automatically starts OC4J.

Answer: B, C

Explanation

To use OC4J on Windows NT, you start it by executing the batch file provided, called startinst.bat. This file is located in the j2ee\Oracle9iDS\ subdirectory of ORACLE_HOME. If you will be testing your applications on your client machine, it is a good idea to set up a shortcut to this batch file, and also to the batch file to stop the OC4J instance, called stopinst.bat.

Reference:

Oracle 9i: Forms Developer Build Internet Application M3-P17

Question: 4 (W)

While updating an existing customer record using the Customers form, the user invoked the Orders form by clicking the CONTROL.Orders_btn button. The When-Button-Pressed trigger had the following code:

```
CALL_FORM('orders');
```

There is a requirement to navigate back to the Customers form after the order details have also been updated. This will be achieved through a form-level Key-Exit trigger in the Orders form. Which code should be used?

```

A. IF GET_APPLICATION_PROPERTY(calling_form) IS NOT NULL THEN
    EXIT_FORM(ASK_COMMIT, NO_ROLLBACK);
    ELSE
    EXIT_FORM;
    END IF;
B. VALIDATE(FORM_SCOPE);
    IF :SYSTEM.FORM_STATUS <> 'QUERY' THEN
    GO_FORM('customers');
    ELSE
    EXIT_FORM;
    END IF;
C. ENTER;
    IF :SYSTEM.CURSOR_BLOCK = 'CHANGED' THEN
    COMMIT_FORM;
    ELSE
    EXIT_FORM(NO_VALIDATE, NO_ROLLBACK);
    END IF;
D. IF :SYSTEM.FORM_STATUS = 'CHANGED' THEN
    COMMIT_FORM;
    END IF;
    GO_FORM(customers');

```

Answer: A

Reference:

Oracle Forms Developer 6i: Build Internet Applications II M9-P17

Question: 5 (H)

Your company assigns three possible credit ratings to customers: Poor, Good, and Excellent (represented numerically by 1, 2, and 3). The DBA has just added a RATING column to the CUSTOMERS table and has asked you to add an item to your form so that data entry clerks can populate the RATING column.

To restrict data entry clerks to one of these three values, you decide to create a radio group for the Rating item. With the Customers block selected in the Layout Editor, you use the radio button to create three radio buttons on the canvas. You then set the labels (Poor, Good, and Excellent) and values (1, 2, and 3) for the radio buttons. You set the name of the radio group to RATING, its Data Type to Number, and its Database column to Rating. You run the form to test it. When you execute a query, however, no records are returned, although there are many customer records in the database.

What can you do to make the query return the records?

- A. Set the Mapping of Other Values property for the radio group to Null.
- B. Create a fourth radio button for an undetermined credit rating and leave its value blank.
- C. Create a fourth radio button for an undetermined credit rating and explicitly set its value to Null.
- D. Choose a different type of input, because radio groups do not allow query of Null values.

Answer: A

Explanation

Handling Other Values in a Radio Group

If the base table column for a radio group accepts values other than those associated with your radio buttons, you must use one of the following methods to specify how you want to handle the values:

- Ignore other values (by leaving the radio group's Mapping of Other Values property blank)
- Associate the other values with one of the existing radio buttons (by naming the associated value of the button in the Mapping of Other Values property)

Note: Ignoring other values results in the entire row being ignored during query processing. NULL Values in a Radio Group A radio group can treat NULL as a valid value. You should account for the NULL case, if your base table column allows them. Do this in one of the following ways:

- Use the Mapping of Other Values property to implicitly force NULL to a radio button.
- Assign the NULL to its own radio button.

Note: To assign a NULL value, leave the Radio Button Value property blank.

Reference:

Oracle 9i: Forms Developer Build Internet Application M8-P23

Question: 6 (J)

You are editing the INVENTORY tab canvas. You set the Tab Attachment Edge property to RIGHT .You also change the ordering of INVENTORY tab pages in the Object Navigator. The Direction property has not been customized.

What influence will this have on the display of tab pages at run time?

- A. The highest tab page in the Object Navigator will appear at the far left of the tab stack.
- B. The highest tab page in the Object Navigator will appear at the top of the tab stack.
- C. The highest tab page in the Object Navigator will appear at the far right of the tab stack.
- D. The highest tab page in the Object Navigator will appear at the bottom of the tab stack.
- E. The lowest tab page in the Object Navigator will appear at the start of the tab stack.

Answer: B

Question: 7 (K)

In the Product.fmb module, data block items are displayed on two content canvases. You define a set of icon buttons that users must have access to at all times.

Which canvases type is appropriate to display the buttons?

- A. Overlay stacked canvas.
- B. Overlay Tab canvas that is associated with a separate window.
- C. Content canvas that is associated with the same window as the two content canvases.
- D. Horizontal Toolbar canvas that is associated with a separate window.
- E. Horizontal Toolbar canvas that is associated with the same window as the two content canvases.

Answer: B

Question: 8 (P)

Exhibit:



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