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#### **QUESTION 1**

Which statement is true about built-ins that invoke one form from another?

A. CALL\_FORM cannot be issued while in Enter-Query mode.

B. CALL\_FORM does not issue a savepoint.

C. NEW\_FORM invokes the second form in a modal state so the user can navigate freely between the two running forms.

D. NEW\_FORM improves performance but consumes more memory because the first form is retained in memory and returning to it is more efficient than reloading it.

E. OPEN\_FORM invokes the second form in a modeless state and optionally within a different transaction scope.

F. OPEN\_FORM is the only way to invoke the second form in "query only" mode.

Correct Answer: E

#### **QUESTION 2**

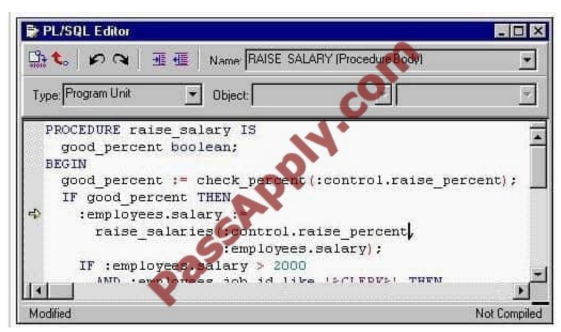
View the Exhibit.

You are running the Employees form in debug mode and stepping through a procedure (as shown in the exhibit). You know that the stored function RAISE\_SALARIES performs the correct calculation.

Which Forms Builder menu item from the Debug menu should you select to position the marker on the line of code that begins as follows?

IF :employees.salary > 2000





#### A. Go

- B. Step Into
- C. Step Over
- D. Step Out
- E. Stop

Correct Answer: C

#### **QUESTION 3**

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 credit ratings can be recorded. To restrict data entry clerks to one of these three values, you decide to create a radio group for the Rating item. You want to allow for an undetermined (Null) credit rating, and users should be able to update the credit rating from a value to an undetermined rating.

How can you implement this?

A. Create three radio buttons for each of the credit ratings, and set the Mapping of Other Values for the radio group to Null.

B. Create three radio buttons for each of the credit ratings, and set the Mapping of Other Values for the radio group to one of the credit ratingvalues.

C. Create four radio buttons, and leave blank the value for the undetermined credit rating.

D. Choose a different type of input item, because radio groups do not allow entry and update of null values.



Correct Answer: C

#### **QUESTION 4**

View the Exhibit to examine the form.

The text items (Field1, Field2, and Field3) and the button (Check\_Values) are in the CONTROL block. The Mouse Navigate property of the button has been set to No.

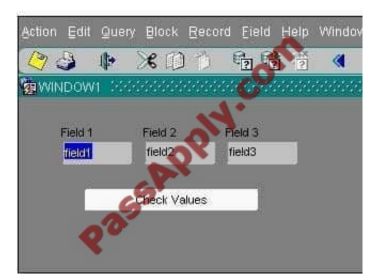
The following code has been written in a When-Button-Pressed trigger on the Check\_Values button:

MESSAGE(:field1||\\' - \\'||

NAME\_IN(:SYSTEM.cursor\_item)||\\' - \\'||

NAME\_IN(\\'SYSTEM.cursor\_item\\'));

With the focus in FIELD1, and the values field1, field2, and field3 in the text items, what message will be displayed when the button is clicked?



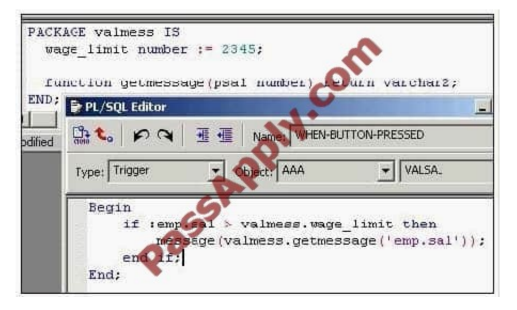
- A. field1 field1 field1
- B. field1 field2 field3
- C. field1 field2 Check Values
- D. field1 field1 Check Values
- E. field1 field1 CONTROL.FIELD1
- F. CONTROL.FIELD1 CONTROL.FIELD1 field1
- G. CONTROL.FIELD1 CONTROL.FIELD2 field3
- Correct Answer: E



#### **QUESTION 5**

View the Exhibit and examine the PL/SQL code. The code uses the valmess package, which should print out the employee\\'s salary if it exceeds 2345.

To resolve compiler or run-time errors and ensure that the code works as intended, what changes should you make to the trigger code?



- A. No changes are required.
- B. Delete the BEGIN and END keywords.
- C. Define an EXCEPTION section to handle exceptions.
- D. Pass the Forms variable to the package function with the format :block\_name.item\_name.
- E. Define a DECLARE section to declare PL/SQL variables.

Correct Answer: D

#### **QUESTION 6**

Consider the following scenario:

In a multiform application, the user started in FormA.

1.

From FormA, the user invoked FormB using CALL\_FORM.



2.

From FormB, the user invoked FormC using OPEN\_FORM.

3.

From FormC, the user invoked FormD using OPEN\_FORM.

4.

From FormB, the user invoked FormE using CALL\_FORM. FormE contains a button with a When-Button-Pressed trigger. Which trigger code will close the form and navigate successfully?

A. CLOSE\_FORM(\\'FormA\\');GO\_FORM(\\'FormD\\');

B. CLOSE\_FORM(\\'FormA\\');GO\_FORM(\\'FormC\\');

- C. CLOSE\_FORM(\\'FormB\\');GO\_FORM(\\'FormC\\');
- D. CLOSE\_FORM(\\'FormC\\');GO\_FORM(\\'FormB\\');
- E. CLOSE\_FORM(\\'FormC\\');GO\_FORM(\\'FormD\\');
- F. CLOSE\_FORM(\\'FormD\\');GO\_FORM(\\'FormA\\');

Correct Answer: E

### **QUESTION 7**

You have the Orders form open in Forms Builder. You create an object group in the Orders form and you try to drag various components in the Object Navigator to the object group. Which two components will you be unable to place in the object group? (Choose two.)

- A. the Orders block of the Orders form
- B. the Order\_CV canvas of the Orders form
- C. the When-New-Item-Instance trigger of the Order\_Items.Quantity item in the Orders from
- D. the When-New-Form-Instance trigger of the Orders form
- E. the Product\_Id item in the Order\_Items block of the Orders form

Correct Answer: CE

#### **QUESTION 8**

In the Orders form, you create a button in the CONTROL block to send the input focus to the INVENTORIES block and cause it to be queried.

You write this code in a When-Button-Pressed trigger:



GO\_BLOCK(\\'Inventories\\'); EXECUTE\_QUERY;

What happens when you test the form?

A. The form will not compile because the block name must be uppercase.

B. The form compiles, but clicking the button causes a Navigation Trap to be encountered. You must revise the code to avoid such a trap.

C. The form compiles and runs as required. Focus moves to the INVENTORIES block, and it is queried automatically when the button is clicked.

D. The form compiles and focus moves to the INVENTORIES block. But because the internal cursor is still in the CONTROL block, the query is attempted against the wrong block.

E. The form compiles, but clicking the button causes an error message to appear. GO\_BLOCK() is a restricted procedure and cannot be called from any "When" triggers.

F. The form compiles, but clicking the button leaves the focus in the original block, which is then queried. This could have been prevented if you had coded a check for FORM\_SUCCESS after the GO\_BLOCK ();

Correct Answer: C

#### **QUESTION 9**

View the Exhibit.

The EMPLOYEES table contains 100 records. You are developing a Human Resources form that has an Employees block with properties as shown in the exhibit. When you run the form and execute a query in the Employees block, approximately how many network round trips will be made to the server before records are displayed in the block?



I Records          • Current Record Visual Attribute Group <null>         • Quer,/ Array Size       0         • Number of Records Buffered       50         • Number of Records Displayed       10         • Quer,/ All Records       Yes         • Record Orientation       Vertical         • Single Record       No         • Database          • Database Data Block       Yes         • Enforce Primary Key       No         • Quer,/ Allowed       Yes         • Quer, Data Source Type       Table         • Quer, Data Source Columns       employees         • Quer, Data Source Columns          • Quer, Data Source Arguments          • Alias</null>	ata Block: EMPLOYEES	
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<ul> <li>Query Array Size</li> <li>Query Array Size</li> <li>Number of Records Buffored</li> <li>Number of Records Displayed</li> <li>Query All Records</li> <li>Yes</li> <li>Record Orientation</li> <li>Vertical</li> <li>Single Record</li> <li>No</li> <li>Database</li> <li>Database Data Block</li> <li>Enforce Primary Key</li> <li>Query Allowed</li> <li>Query Data Source Type</li> <li>Query Data Source Columns</li> <li>Query Data Source Arguments</li> <li>Alias</li> <li>Include REF Item</li> <li>No</li> </ul>	Records	
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<ul> <li>Record Orientation</li> <li>Vertical</li> <li>Single Record</li> <li>No</li> <li>Database</li> <li>Database Data Block</li> <li>Tes</li> <li>Enforce Primary Key</li> <li>Query Allowed</li> <li>Query Data Source Type</li> <li>Query Data Source Name</li> <li>Query Data Source Columns</li> <li>Query Data Source Arguments</li> <li>Query Data Source Arguments</li> <li>Alias</li> <li>Include REF Item</li> </ul>	Number of Records Displayed	10
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Enforce Primary Key     No     Query Allowed     Query Data Source Type     Query Data Source Name     Query Data Source Name     Query Data Source Columns     Query Data Source Arguments     Alias     Include REF Item     No	Database	
Query Allowed Yes     Query Data Source Type Table     Query Data Source Name employees     Query Data Source Columns     Query Data Source Arguments     Alias     Include REF Item No	<ul> <li>Database Data Block</li> </ul>	Yes
Query Data Source Type Table     Query Data Source Name employees     Query Data Source Columns     Query Data Source Arguments     Alias     Include REF Item No	<ul> <li>Enforce Primary Key</li> </ul>	No
Query Data Source Name employees     Query Data Source Columns     Query Data Source Arguments     Alias     Include REF Item No	Query Allowed	Yes
Quer/ Data Source Columns     Quer/ Data Source Arguments     Alias     Include REF Item No	Query Data Source Type	Table
Query Data Source Arguments     Alias     Include REF Item     No	🛛 Quer, Data Source Name	employees
Alias     Include REF Item     No	Quer/ Data Source Columns	
Include REF Item     No	Query Data Source Arguments	
	- Alias	
	Include REF Item	No
WHERE Llause	WHERE Clause	

A. 1

B. 2

C. 10

D. 50

E. 100

Correct Answer: C

### **QUESTION 10**

Which two statements about FORM\_TRIGGER\_FAILURE are true? (Choose two).



A. You cannot raise FORM\_TRIGGER\_FAILURE in an exception handler.

B. FORM\_TRIGGER\_FAILURE does not cause an unhandled exception.

C. FORM\_TRIGGER\_FAILURE causes a trigger to fail in a controlled manner.

D. If you use FORM\_TRIGGER\_FAILURE to fail a trigger that is called by another trigger, the calling trigger automatically fails.

E. Processing continues after FORM\_TRIGGER\_FAILURE is raised until the end of the PL/SQL block that contains it.

F. You must code an exception handler to define how you want the FORM\_TRIGGER\_FAILURE exception to function.

Correct Answer: BC

#### **QUESTION 11**

View the Exhibit.

You are developing an account management system for First National Bank. The Layout Editor for the Customer form is shown in the exhibit.

The three buttons on the form invoke separate forms to enter deposits and withdrawals for the customer\\'s checking, savings, and money market accounts. Often deposits and withdrawals to these accounts are accomplished as part of a

single transaction, so they must all be committed together or all rolled back if the commit fails.

How should you code the Checking button?

CUSTOM	RS: CUSTOMER_CV ( CUSTOMERS )
Canvas: CU	TOMER_CV Block: CUSTOMERS
MS Sans S	erif 💽 🛛 🖳 🛛 🔤
	16 32 48 64 80 96 112128144160 76 192208 224 240 256 272 288 30
▲ ○ 0 ◎ □ □ 16 □ □ 132	First National Bank Account #: CUSTOM
0 7 48 10 10 64	Checking Savings Money Market
0800	Name Contact Information Account Information
A 📑 96	Name Conditionation Account Information
112	First Name CUST_FIRST_NAME Last Name CUST_LAST_NAME
<ul> <li>○ □ 128</li> <li>○ □ 144</li> </ul>	

A. OPEN\_FORM(\\'Checking\\');



- B. OPEN\_FORM(\\'Checking\\',SESSION);
- C. OPEN\_FORM(\\'Checking\\',SESSION,ACTIVATE);
- D. OPEN\_FORM(\\'Checking\\',SESSION,NO\_ACTIVATE);

Correct Answer: A

#### **QUESTION 12**

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 canvas 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

Correct Answer: E

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