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Vendor:Oracle

Exam Code:1Z0-141

Exam Name:Oracle9i forma Developer:build internet applications

Version:Demo

QUESTION 1

In a multiform application, one form must invoke another. The form modules are called Customers and Orders internally, but the compiled files are saved as CUST.FMX and ORD.FMX, respectively.

There is a button in the Customers form with a When-Button-Pressed trigger to invoke the Orders form.

There is a requirement that only one Orders form can be running at a time, so the trigger must check to see if the form is already open. If it is open, the focus must be sent to it. If it is not open, it has to be opened.

Which of these trigger codes will achieve the required functionality?

- A. IF NOT FIND_FORM(\\'ord\\') THEN OPEN_FORM(\\'ord\\'); ELSE GO_FORM(\\'orders\\'); END IF;
- B. IF ID_NULL(FIND_FORM(\\'ord\\')) THEN OPEN_FORM(\\'orders\\'); ELSE GO_FORM(\\'ord\\'); END IF;
- C. IF ID_NULL(FIND_FORM(\\'orders\\')) THEN OPEN_FORM(\\'ord\\'); ELSE GO_FORM(\\'orders\\'); END IF;
- D. IF NOT FIND_FORM(\\'orders\\') THEN OPEN_FORM(\\'orders\\'); ELSE GO_FORM(\\'ord\\'); END IF;

Correct Answer: C

QUESTION 2

The Orders form has two Record Groups: the SHIP Record Group that was created at design time, and the SOLD Record Group that was created at run time. You are required to write a Program Unit that will delete both Record Groups.

Which two statements describe your situation? (Select two.)

- A. You cannot delete Record Group SOLD at run time.
- B. You cannot delete Record Group SHIP at run time.
- C. You should delete Record Group SOLD with built-in DELETE_GROUP(\\'SOLD\\');
- D. You should delete Record Group SHIP with built-in DELETE_GROUP(\\'SHIP\\');
- E. You should delete Record Group SOLD with built-in DELETE_GROUP_ROW(\\'SOLD\\', ALL_ROWS);
- F. You should delete Record Group SHIP with built-in DELETE_GROUP_ROW(\\'SHIP\\', ALL_ROWS);

Correct Answer: BC

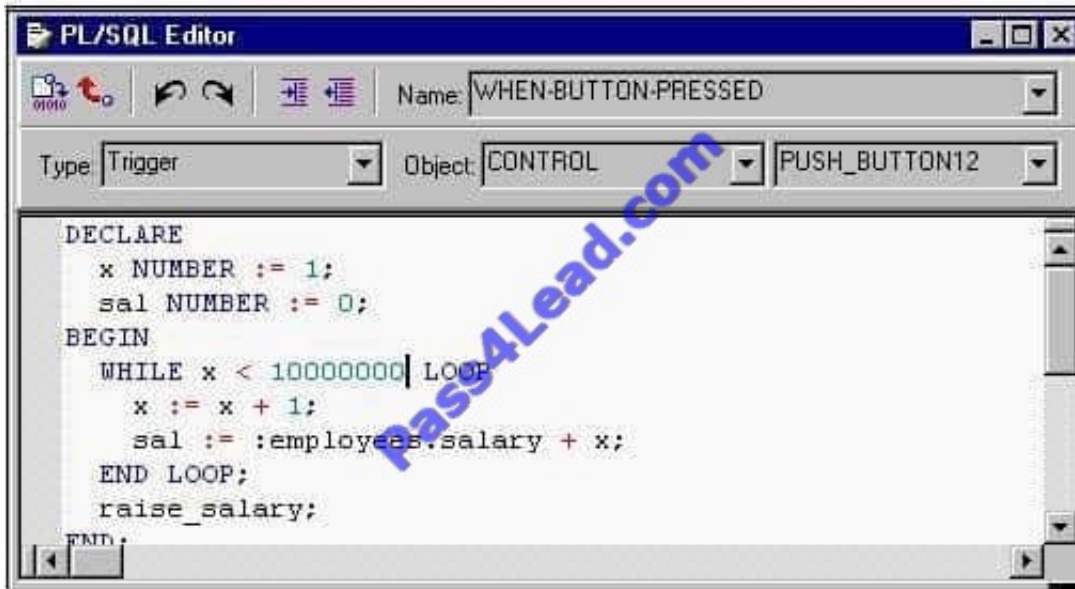
QUESTION 3

View the Exhibit.

You are running a form in debug mode, but you have not set any breakpoints in the code. You click a button that invokes the code shown in the exhibit.

While the code executes, you decide to examine the variable values in the loop.

Which menu items in the Forms Builder Debug menu would you choose?



- A. Stop, Debug Windows > Variables
- B. Pause, Debug Windows > Variables
- C. Stop, Debug Windows > Form Values
- D. Pause, Debug Windows > Form Values
- E. Step Into, Debug Windows > Variables
- F. Step Into, Debug Windows > Form Values

Correct Answer: B

QUESTION 4

Order entry clerks use the Orders form to enter the shipping date of an order. Once the shipping date has been entered into the database, the clerks are not allowed to modify it. What property can you set in the Property Palette for the Shipping_Date item to ensure that this data entry restriction is enforced?

- A. Enabled
- B. Database Item
- C. Update Allowed

D. Insert Allowed

E. Update Only If NULL

Correct Answer: E

QUESTION 5

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 THENEXIT_FORM(ASK_COMMIT, NO_ROLLBACK);ELSEEXIT_FORM;END IF;

B. VALIDATE(FORM_SCOPE);IF :SYSTEM.FORM_STATUS \\QUERY\\ THENGO_FORM(\\customers\\);ELSEEXIT_FORM;END IF;

C. ENTER;IF :SYSTEM.CURSOR_BLOCK = \\CHANGED\\ THENCOMMIT_FORM;ELSEEXIT_FORM(NO_VALIDATE, NO_ROLLBACK);END IF;

D. IF :SYSTEM.FORM_STATUS = \\CHANGED\\ THENCOMMIT_FORM:END IF;GO_FORM(\\customers\\);

Correct Answer: A

QUESTION 6

You are running a multiple-form application. The Customers form invokes the Orders form. When the Orders form launches, it displays orders for only the active customer from the Customers form. Forms exchange data with the

:GLOBAL.CUSTOMER_ID variable.

The Orders form should be restricted to orders for the current customer only the first time a query is issued after invoking the Orders form.

Which built-in helps you do this by setting the ONETIME_WHERE property to refer dynamically to the GLOBAL.CUSTOMER_ID?

A. SET_APPLICATION_PROPERTY

B. SET_FORM_PROPERTY

C. SET_BLOCK_PROPERTY

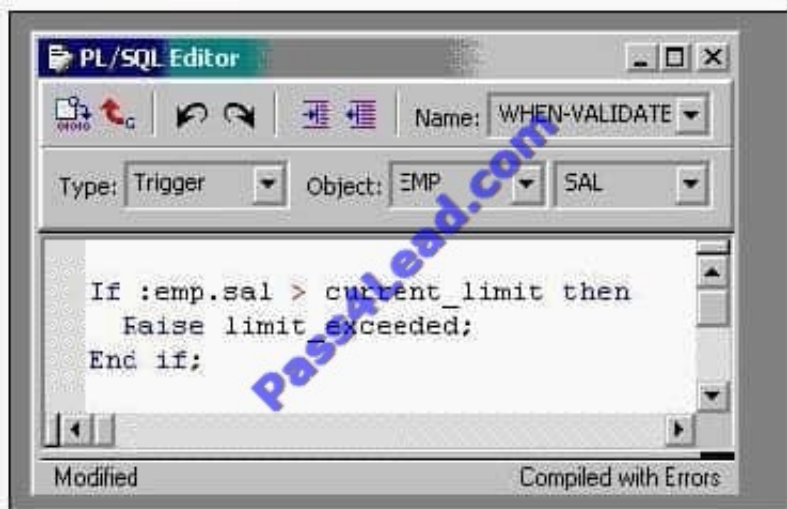
D. SET_RECORD_PROPERTY

Correct Answer: C

QUESTION 7

View the Exhibit and examine the PL/SQL block.

To resolve compiler or run-time errors, what three changes could you make to this code? (Choose three.)



- A. Define the BEGIN and END keywords.
- B. Declare PL/SQL variables in an anonymous block.
- C. Define an EXCEPTION section to handle exceptions.
- D. Define an EXCEPTION section to declare exceptions.
- E. Define an EXCEPTION section to declare PL/SQL variables.
- F. Define a DECLARE section to declare PL/SQL variables and exceptions.

Correct Answer: ACF

QUESTION 8

You are developing a Human Resources application, and you create an Employees button in the Departments form. The When-Button-Pressed trigger calls the Employees form to display the employees in the current department. You have set the Employees button properties so that navigation to the button does not occur. The Validation Unit property of the Departments form is set to Item.

You want to ensure that the Department ID is valid prior to calling the Employees form, even if the user has updated the Department ID and has not navigated out of that item. The Department_Id item has a When-Validate-Item trigger that performs some complex validation logic.

What code in the When-Button-Pressed trigger would force the When-Validate-Item trigger to fire for the Department_Id item without navigating from the item?

- A. ENTER;
- B. SYNCHRONIZE;
- C. REDISPLAY;
- D. SET_FORM_PROPERTY(\\'departments\\',VALIDATION,PROPERTY_TRUE);
- E. SET_ITEM_PROPERTY(:SYSTEM.CURSOR_ITEM,ITEM_IS_VALID,PROPERTY_TRUE);
- F. You cannot programmatically cause validation without navigation.

Correct Answer: A

QUESTION 9

You are developing an Order Entry application. The Customers form calls the Orders form and passes the value of Customer_Id as a parameter by the same name, so that the orders for only that customer are displayed. Which three statements are true? (Choose three).

- A. You must create the parameter at design time in the Customers form.
- B. You must create the parameter at design time in the Orders form.
- C. You must create the parameter programmatically in the Customers form.
- D. You must create the parameter programmatically in the Orders form.
- E. You can programmatically refer to the parameter as :parameter.customer_id in the Customers form.
- F. You can programmatically refer to the parameter as :parameter.customer_id in the Orders form.

Correct Answer: BCF

QUESTION 10

You are developing a customer information application for a pay television company. The customer's home telephone number is used as the account number for the customer. Clerks must be able to update the telephone number in case of changes or data entry errors.

A data entry clerk will typically open several forms from the Customers form that are synchronized with the currently selected customer using a global variable containing the telephone number.

Although you also need to modify the other forms, what two triggers should you code in the Customers form to keep the forms synchronized in case the data entry clerk updates the telephone number or selects a different customer? (Choose two.)

- A. Pre-Query
- B. Post-Query
- C. Key-Next-Record
- D. When-New-Record-Instance
- E. When-Validate-Item for the phone number item
- F. When-New-Item-Instance for the phone number item

Correct Answer: DE

QUESTION 11

The Orders table in the database contains several thousand records. There is a block in the Orders form that is based on the ORDERS table and displays one record. The block is ordered by the Order_Date in descending order, because order entry clerks usually must access only the most recent orders.

Which one of the following combinations of property settings for the Orders block will provide the fastest response time before a record appears in the block upon executing a query?

- A. Query Array Size: 0Number of Records Buffered: 0Query All Records: Yes
- B. Query Array Size: 1000Number of Records Buffered: 0Query All Records: Yes
- C. Query Array Size: 1000Number of Records Buffered: 0Query All Records: No
- D. Query Array Size: 0Number of Records Buffered: 1000Query All Records: No
- E. Query Array Size: 0Number of Records Buffered: 1000Query All Records: Yes

Correct Answer: D

QUESTION 12

The DBA informed you that a number column called ORDER_STATUS has been added to the ORDERS table. You want to update the Order Entry form to display the additional data. You open the Layout Editor for the canvas on which items from the Customers, Orders, and Order_Items blocks are displayed. You use the text item tool to create a new text item on the canvas, then open its Property Palette and set the Name property to ORDER_STATUS and the Column Name property to Order_Status. When you run the form to test it, you receive the error "FRM 40505 ORACLE error unable to perform query."

What could be the cause of this error?

- A. You did not change the default value for the Data Type property of the Order_Status text item.
- B. You did not modify the WHERE clause of the Orders block to include the ORDER_STATUS column.

- C. You did not change the default value for the Database Item property of the Order_Status text item.
- D. You did not select the Orders block from the block poplist in the Layout Editor prior to creating the item.
- E. You did not define the Column Name in uppercase so that the column value can be retrieved from the database.

Correct Answer: D

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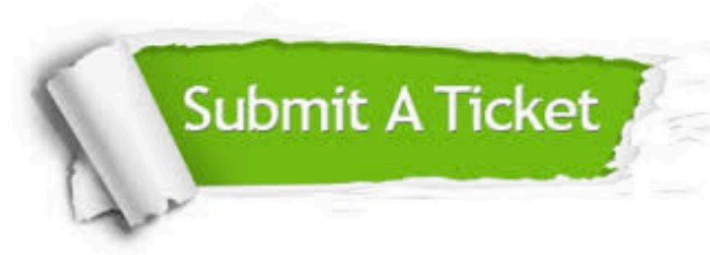
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