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1Z0-132

9i Internet Application Developer Oracle9i,
Build Internet Applications II

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QUESTION NO: 1

Which scenario describes an appropriate use for opening a form in a new session?

- A. The called form requires different privileges than the calling form.
- B. The calling form must be able to query data in the called form before it is saved.
- C. The data entered into the called form is logically independent of the data entered in the calling form.
- D. The called form must execute as a different user than the calling form.

Answer: C

QUESTION NO: 2

You create a data block based on a relational table containing a REF column. You select the REF column for your form module. Which statement about the REF column is true?

- A. It is created as a nondisplay item.
- B. It cannot be referenced in item level triggers.
- C. The Lock Record property is set to Yes.
- D. It is placed on the canvas with the highest sequence number.

Answer: A

QUESTION NO: 3

Which three menu item types are valid in a menu module? (Choose three.)

- A. Magic
- B. Plain
- C. List item
- D. Check
- E. Divider

Answer: A,B,D

QUESTION NO: 4

You are building two forms. Each form has a button and a non-base table field. When the button is pressed, a complicated calculation is executed. The calculation code queries data from several tables in the database. When the calculation completes, it returns a single value to the non-base table field. To optimize performance and maintainability, which PL/SQL structure should be used?

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- A. a subprogram in each form
 - B. a trigger in each form
 - C. a stored subprogram in the database
 - D. a subprogram in a library that is attached to each form

Answer: C

QUESTION NO: 5

You are creating a new form for the Order Entry application. You define a record group that will be created when the form is executing using this built-in:

```
CREATE_GROUP(rg_emplist, global_scope)
```

Which form(s) in the application will have access to this record group?

- A. only the form issuing the CREATE_GROUP built-in
- B. all forms in the application
- C. any forms opened by the user who initiated the record group
- D. any forms referenced by the form that contains the procedure

Answer: B

QUESTION NO: 6

Which value is valid for the iterate parameter in the CREATE_TIMER built-in function?

- A. ITERATE
- B. REUSE
- C. NO_REPEAT
- D. CYCLE

Answer: C

QUESTION NO: 7

At design time, you create a query record group for the LOV associated with the HOTEL text item in a form module for the Travel Planner Application. When is the record group populated?

- A. when the user navigates to the HOTEL item
- B. after Form Builder validates the SELECT statement and dismisses the New Record Group dialog box

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- C. when the user enters data in the HOTEL item, and the Validate from List property for the HOTEL item is set to Yes
 - D. when the form module successfully compiles

Answer: C

QUESTION NO: 8

You create a multiple form application. Which built-in must you use to invoke the form modules to enable you to programmatically control navigation between the multiple forms in your application?

- A. CLOSE_FORM
- B. CALL_FORM
- C. OPEN_FORM
- D. NEW_FORM

Answer: C

QUESTION NO: 9

Which built-in returns a BOOLEAN value that indicates whether an object's internal ID is available? A.GET_ID B.ID_NULL C.ID_FIND D.FIND_ID Which built-in returns a BOOLEAN value that indicates whether an object's internal ID is available?

- A. ID_FIND
- B. GET_ID
- C. FIND_ID
- D. ID_NULL

Answer: D

QUESTION NO: 10

You create a master-detail form. The users need to be able to exit the form quickly, adhering to default transaction processing, regardless of the cursor location. You believe you can achieve this using a Key-Exit trigger. What do you need to do to implement this request?

- A. Define a Key-Exit trigger on the primary key item in the master block.
- B. Define a Key-Exit trigger for all the blocks in the form.
- C. No additional key-trigger definition is necessary.
- D. In the Object Navigator, highlight all the items and define a Key-Exit trigger.