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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?

- 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

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.