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Oracle

Oracle9i, Build Internet Applications II

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Question: 1

The accounting manager wants you to create a form that when queried will display a calculated total of year –to-date actual expenditures for the fund code entered. The value needed to generate this summary data is stored in multiple tables.

How would you define the data source for this data block without having the DBA create a database object?

- A. Choose Tools- >Data Block Wizard, select view as the data source type, and base the block on the columns from the tables.
- B. Choose Tools- >Data Block Wizard, select Table as the data source type, and base the block on the columns from the tables.
- C. Select the Data Blocks node in the Object Navigator and click the Create button. Choose to build the data block manually and alter the Query Data Source Columns and Query Data Source Arguments properties to enter the SELECT statement.
- D. Select the Data Blocks node in the Object Navigator and click the Create button. Choose to build the data block manually, alter the Query Data Source Type property to 'Table', and enter the SELECT statement in the Query Data Source Name property.
- E. Choose Tools- >Data Block Wizard, select Stored procedure as the data source type, and base the block on the columns the tables.
- F. Select the Data Blocks node in the Object Navigator and click the Create button. Choose to build the data block manually. Alter the Query Data Source Type to 'FROM' clause query', and enter the SELECT statement in the Query Data Source Name property.

Answer: E

Explanation:

Data block based on "FROM" clause can retrieve data from multiple tables in the database without the need to create any object in the database server. This is done by creating the Data Block manually in the Object Navigator and specify the Data Source type as "FROM" Clause query and enter the SELECT statement in the Query Data Source Name Property.

Question: 2

The EMP_DEPT block in your EMPLOYEE form is based on a view in an Oracle8 database. The items in this block have the Update Allowed property set to Yes. Which database feature makes it possible to permanently modify the underlying view?

- A. REF cursor.
- B. Instead Of trigger.
- C. Stored procedure that returns object values.
- D. The underlying view cannot be modified because DML on a view is not supported.

Answer: B

Explanation:

When the Update Allowed property is set to YES and the block is based on view on the database server, Instead Of Triggers should be used to update the underlying tables that the view depends on. This trigger will fire whenever the user updates a value through the view. REF Cursors and Stored Procedures that returns object values will not update the values in the underlying view in the server. Views can not be modified using DML operation unless instead of trigger exists.

Question: 3

You are developing the Payroll application that contains the SALARY and COMMISSION forms. When a user invoked the COMMISSION form from the SALARY form, the SAL value should be

passed to the COMMISSION form. In which data form and at what time should you define the parameter to accept the value.

- A. SALARY form at runtime
- B. SALARY form at design time.
- C. COMMISSION form at runtime
- D. COMMISSION form at design time.

Answer: D

Explanation:

If the called form will contain parameter value then the parameter should be created at design time in the called form "COMMISSION FROM", Then in the calling form "SALARY" form will have to create a parameter and assign it a value using CREATE_PARAMETER_LIST and ADD_PARAMETER which will create a parameter list that includes the specific parameter which is then used in the OPEN_FORM method to open the COMMISSION form and pass the value of parameter to the COMMISSION form.

Example:

```
declare
MyParameter PARAMLIST;
begin
MyParameter := CREATE_PARAMETER_LIST('wh_pl');
ADD_PARAMETER (MyParameter , 'wh_param',TEXT_PARAMETER,:Commision_id);
OPEN_FORM('COMMISSION', ACTIVATE, NO_SESSION,NO_SHARE_DATA, 'wh_pl');
end;
```

here wh_pl Is the parameter list and MyParameter is the parameter to be passed

Question: 4

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 the record group deleted?

- A. When the user navigates to the HOTEL item.
- B. When the form module successfully compiles.
- C. After Form Builder validates the SELECT statement and dismisses the New Record Group dialog box.
- D. When the user enters data in the HOTEL item, and the Validate from List property for the HOTEL item is set to YES.

Answer: D

Explanation:

When LOV that contain record group value attached to a text item the record group will be deleted when user enters data in the text item. This will be if the text item Validate from List property is set to YES. Successful compilation of the form will not delete the record group neither navigation to the text item.

Question: 5

Which object is added to a form module when you copy the reusable calendar class?

- A. List icon
- B. Object group
- C. PL/SQL library
- D. Key-Listval trigger

Answer: B

Explanation:

Calendar class when used in the form module will automatically add Object Group and Data Blocks. Key-Listval trigger can be used to display the calendar but it has to be programmed manually not automatically.

Question: 6

You developing a form module, and you would like to make an indicated window visible in a new display position. Which built-in can you use to accomplish this task?

- A. SHOW_WINDOW
- B. RESIZE_WINDOW
- C. DISPLAY_WINDOW
- D. MOVE_WINDOW_X_Y
- E. WINDOW_VISIBLE_X_Y

Answer: A

Explanation:

The syntax of Show_window is as follow:

SHOW_WINDOW(window_id Window ,x NUMBER ,y NUMBER) where x and y are the position in coordinates in the screen. RESIZE_WINDOW is used to resize the window, DISPLAY_WINDOW, MOVE_WINDOW_X_Y and WINDOW_VISIBLE_X_Y are not a valid command,

Question: 7

You are creating the CUST_PREMIUM data block in the AUTO_INSURANCE form. A new state law requires that premiums be lowered for drivers with a good driving history. Because this could potentially affect a large number of records, you want to base the data block on a stored procedure returning a table of records.

Which statement supports this approach?

- A. A table of records is efficient in terms of network traffic.
- B. A table of records improves developer productivity because the database administrator does not have to create a server side view.
- C. A table of records is efficient because the number of records fetched depends on the Array Fetch property value.
- D. Your coding effort is simplified since DML operations are handles by setting form module properties.

Answer: A

Explanation:

When stored procedure returns a table of records it transfers all the records to the client in one unit so round trip to the server is not necessary so its efficient in term of network traffic. Table or records does not improve developer productivity because all the code is created in the Stored Procedure by database administrator. Number of records returned is specified by Array Fetch Property value if REF Cursor is returned not table of records.

Question: 8

What does the FIND_MENU_ITEM built-in function return?

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