**Test 05 – Oracle Forms (solutionnaire)**

**QUESTION 1 :** Which built-in subprogram can be used to link form modules in an application, allowing the user to work in them concurrently?

A. FIND\_FORM

B. CALL\_FORM

C. NEW\_FORM

D. OPEN\_FORM

**QUESTION 2** : You want to capture the username and password for the current user. Which built-in subprogram can you use?

A. GET\_APPLICATION\_PROPERTY

B. GET\_RELATION\_PROPERTY

C. GET\_VIEW\_PROPERTY

D. GET\_FORM\_PROPERTY

**QUESTION 3 :** You have created a LOV that displays the DEPT\_ID and DEPT\_NAME columns and returns a value only for the DEPT\_ID column. Users want to select a department from the list of the DEPT\_NAME columns only. How would you resolve this question?

A. Set the Visible property to No for the DEPT\_ID text item.

B. You cannot hide or remove the DEPT\_ID column from the LOV because the DEPT\_ID column is the primary key in both the data block and the database table.

C. Create a Key-Listval trigger for the text item in which you write a SELECT statement to query the database table DEPT\_ID value for the selected DEPT\_NAME value.

D. Set the Display Width property to 0 (zero) for the DEPT\_ID column in the Column Mapping properties for the LOV.

**QUESTION 4 :** Which built-in would you use to check whether a user selected a value from the PAY\_Type\_LOV?

A. GO\_ITEM

B. SHOW\_EDITOR

C. SHOW\_LOV

D. GET\_ITEM\_PROPERTY

E. SYNCHRONIZE

F. LIST\_VALUES

**QUESTION 5 :** Which master detail property would you use to delete the master record, but prevent detail records from being deleted?

A. Non-isolated

B. Cascading

C. Isolated

D. Restricted

**QUESTION 6 :** The items form contains the master detail relationship for inventory items and inventory stock available. Users may delete an inventory item if the QUANTITY\_ON\_HAND=0. Which commit trigger can you use to implement a cascade delete for the item?

A. Post-Delete

B. Pre-Delete

C. Post-Forms-Commit

D. On-Delete

**QUESTION 7 :** Which file can be opened to see the structure of the default menu?

A. MENU.MMX

B. MENUDEF.MMX

C. MENUDEF.MMB

D. DEFME

**QUESTION 8 :** You are creating the ORDERS form that contains a text item called Date\_Ordered. How could you ensure that when a new record is entered, the Data\_Ordered item displays the current data in DD-MONYYYY format?

A. In the Data\_Ordered Item Property Palette, set the Initial Value property to $$date$$.

B. In the Data\_Ordered Item Property Palette, set the Default Value property to SYSDATE.

C. You must use a Pre-Insert trigger to accomplish this task.

D. You must use a Pre-Commit trigger to accomplish this task.

**QUESTION 9** :The EMPLOYEE form contains the CV\_SALARY, CV\_EMP, and CV\_HELP content canvases. Each canvas is displayed in its own window. How could you toggle between the CV\_SALARY and CV\_EMP canvases without closing the CV\_HELP canvas?

A. Create the CV\_HELP canvas in a modal window.

B. Create the CV\_SALARY and CV\_EMP canvases in modal windows.

C. Create all three canvases in modeless windows.

D. A canvas must be dismissed before another canvas can become active.

**QUESTION 10 :** The Orders form contains the dynamic list items, which you want to be loaded with the values from the queries record group for the items field. Which built-in can you use to populate this list items with the values from the Record group?

A. RETRIEVE LIST

B. GET\_LIST\_ELEMENT\_VALUE

C. POPULATE\_LIST\_WITH\_QUERY

D. POPULATE\_LIST

E. CLEAR\_LIST

**Référence :** ExamGru.