

DUMPS ARENA

Oracle Fusion Middleware 11g: Build Applications with Oracle Forms

Oracle 1z0-151

Version Demo

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sales@dumpsarena.co
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QUESTION NO: 1

You want to display fields of a form module on multiple layouts that are visible simultaneously, what can enable you to achieve this?

- A. multiple content canvases that display in the same window
- B. one content canvas that displays in multiple windows
- C. multiple content canvases that display in multiple windows
- D. multiple forms, because you cannot have multiple content canvases in the same form that are visible simultaneously

ANSWER: C**QUESTION NO: 2**

In an Order Entry form, the Order_Items block has a text item called Shipping Date, which is of the Date data type. The Lowest Allowed Value and the Highest Allowed Value properties are not defined for this item.

Assuming that the following are defined, which three are valid settings for the initial Value = property of the Shipping_Date Item?

- A. \$\$DBDATE\$\$
- B. :Orders.Order_Date + 3
- C. SYSDATE
- D. :GLOBAL.SHIP_DATE
- E. :PARAMETER.SHIP
- F. ORDER_ITEMS_SEQ

ANSWER: A D E**QUESTION NO: 3**

Which statement is true about flexible code?

- A. It is designed for reuse.
- B. It typically includes hard-coded object names.
- C. It is more difficult to maintain.

- D. It is more difficult to write, so it decreases developer productivity.
- E. It is specific to a particular module.

ANSWER: A

QUESTION NO: 4

Which three are valid ways to populate a display item?

- A. initial Value property
- B. User input
- C. When-Button-Pressed trigger
- D. Calculation
- E. Executing a query

ANSWER: A C D

Explanation:

C: You can use the attachable PL/SQL libraries to implement a flexible message function for messages that are displayed programmatically by the built-in routines MESSAGE or CHANGE_ALERT_MESSAGE, or by assigning a message to a display item from a trigger or procedure.

D: Creating Calculated Items

Change the Item Type to Display Item.

Set the Calculation Mode property to Formula.

Set the Formula property to the required formula.

Incorrect answers:

B: Display items and text items are fairly similar and share many of the same properties. The biggest difference between the two is that a user can navigate to a text item and change its value.

This is not possible with a display item. As its name implies, it merely displays information. Note: Display items do not allow any user interaction - they merely display data and never accept cursor focus.

Use a display item for the following situations:

- * Null-canvas fields
- * Context fields
- * Fields that act as titles or prompts

QUESTION NO: 5

The Orders form has three blocks: Orders, Orders_Items, and inventories. It also has a button labeled Next Block with a When-Pressed trigger.

```
IF :SYSTEM.cursor_block = 'orders' THEN  
GO_BLOCK('order_items');  
ELSIF :SYSTEM.cursor_block = 'order_items' THEN  
GO_BLOCK('inventories');  
ELSIF :SYSTEM.cursor_block = 'inventories' THEN  
GO_BLOCK ('orders');  
END IF;
```

The button is not functioning correctly; it does not cause navigation to occur. What must you do to fix the issue?

- A. Change all occurrences of :SYSTEM.cursor_block to :SYSTEM.trigger_block.
- B. Use system variables in the GO_BLOCK statements.
- C. Change the block names to uppercase in the GO_BLOCK statements.
- D. Change the block names to uppercase in the condition (IF ...THEN) statements.
- E. instead of naming the block to navigate to, replace the GO_BLOCK built-in with NEXT_BLOCK
- F. Move the code to a PL/SQL program unit.

ANSWER: D**QUESTION NO: 6**

Which four types of variables must have their names preceded by a colon when they are referenced in trigger code?

- A. PL/SQL variables
- B. Form items
- C. global variables
- D. system variables
- E. parameters

ANSWER: B C D E

QUESTION NO: 7

In Forms Builder, the iconic buttons on the form are blank, but when you click Run Form the form appears in the browser with Images in the iconic buttons.

What are two things that you can check to track the source of this problem?

- A. forms Builder runtime preferences
- B. the UI_ICON setting in the operating system
- C. the iconpath setting in the Forms registry file
- D. the UI_ICOM_EXTENSION setting in the operating system
- E. the iconextension setting in the Forms registry file
- F. the FORMS_PATH setting in the Forms environment file
- G. the classpath setting in the operating system

ANSWER: B D**QUESTION NO: 8**

Which two actions are always necessary when deploying Forms applications that were developed on Windows platform to a UNIX middle tier server?

- A. moving the forms executable files from the development machine to the middle-tier machine
- B. compiling the Forms modules on the middle tier machine
- C. creating a menu module for the application
- D. compiling the Forms modules on the development machine
- E. moving the Forms source files from the development machine to the middle tier machine
- F. creating a Forms PL/SQL library file to contain the application logic
- G. installing forms Builder on the middle-tier machine

ANSWER: B E**QUESTION NO: 9**

You have a form with a single multi-record block. During a session, a user performs an insert and clicks Save

What is the behavior of the record being inserted violates a database constraint?

- A.** The record is posted to the database but not committed. The form redisplay the record with an error message so that the user can correct the data. Navigation to another record cannot occur until the correct data is committed or the new record is deleted. If the user exits the form without correcting the entry, a database rollback is performed.
- B.** The record is committed to the database. The form redisplay the record with an error message so that the user can correct the data. The user is unable to exit the form or move to another record until the correct data is committed of the new record is deleted.
- C.** A database rollback is performed. The form redisplay the record with an error message so that the user can correct the entry. The user is able to navigate to another record or exit the form.
- D.** A database rollback is performed. The form redisplay the record with an error message so that an correct the entry. Navigation to another record cannot occur until the correct data is committed or the record is deleted.
- E.** The record is committed to the database. The form redisplay the record with a warning in case the user would like to correct the entry. The user is able to navigate to another record or exit the form.

ANSWER: C

QUESTION NO: 10

You have a text item in your form named Object1. You want to create Object2 as an exact duplicate of Object1. You want to be able to change the properties of Object2. However if you change Object1, you do not want Object2 to change.

Which method of reusing Object1 would be best for these requirements?

- A.** Copying Object1
- B.** Subclassing Object1
- C.** Creating a property class from Object1
- D.** Putting Object1 in an Object library
- E.** Referencing Object1 in a PL/SQL library

ANSWER: A