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1Z0-151

Oracle

Oracle Fusion Middleware 11g- Build Applications with Oracle Forms Exam

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QUESTION: 1

The Credit_Rating item in the Customers block of an Order Entry form must be restricted to three possible values: Good, Poor, or Null (the latter value indicates that the credit rating has not been determined). Order entry clerks must be able to update this item to any of the preceding three values. You want to change the item to a check box labeled "Credit Risk" that should be selected if the customer has poor credit, the check box should not be selected if the customer's credit rating is good or undetermined.

Label	Credit Risk
Access Key	
Implementation Class	
Value when Checked	Bad
Value when Unchecked	Good
Check Box Mapping of Other Values	Unchecked
Popup Menu	<Null>
Navigation	
Keyboard Navigable	Yes
Mouse Navigate	Yes
Previous Navigation Item	<Null>
Next Navigation Item	<Null>
Data	
Data Type	Char
Data Length Semantics	BYTE
Maximum Length	4
Initial Value	

You change the item type to Checkbox, set other properties as shown in the Exhibit, and then run your form and insert three records: two with good credit and the check box deselected, and one with poor credit and the check box selected. You commit the data and query the records, with the following result set:

CUST_ID	FIRST_NAME	LAST_NAME	CREDIT_RATING
10001	Gamer	Pam	
1002	Wallace	Sheila	
1003	Maslen	Glenn	Poor

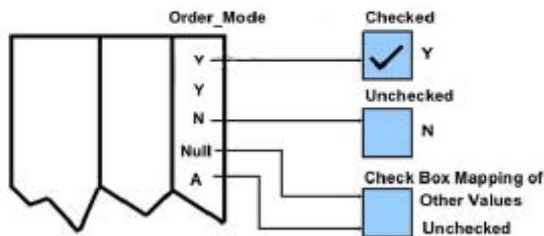
The first two records show an undetermined credit rating, although your intention was to set the value to Good for these customers. What change must you make in the properties of the Credit_Rating item to enable values of Good, Poor, and Null to be entered?

- A. Change the initial Value property to Good.
- B. Change the Check Box Mapping of Other Values property to Not Allowed.
- C. Change the initial Value property to Good and the Value When Unchecked property to Null.
- D. Change the initial Value property to Good and the Check Box Mapping of Other Values property to Null.
- E. Change the initial Value property to Good and the Check Box Mapping of Other Values property to checked.
- F. Change the item type. It is not appropriate to use a check box to enable entry and update of more than two values in an item.

Answer: E

Explanation:

Check Box Mapping of Other Values



QUESTION: 2

When tabbing through items in the Employees form, users should not be able to navigate to the Salary text item. If they need to update the item, they will have to explicitly navigate to it by using the mouse. Which property setting accomplishes this requirement?

- A. Enabled = Yes; Keyboard Navigable = No
- B. Enabled = No; Keyboard Navigable = Yes
- C. Enabled = Yes; Keyboard Navigable = Yes
- D. Enabled = No; Keyboard Navigable = No
- E. Automatic Skip = Yes

Answer: C

Explanation:

* Keyboard Navigable property
Description

Determines whether the end user or the application can place the input focus in the item during default navigation. When set to Yes for an item, the item is navigable. When set to No, Form Builder skips over the item and enters the next navigable item in the default navigation sequence. The default navigation sequence for items is defined by the order of items in the Object Navigator. Applies to all items except chart items and display items

* Default

Yes

Usage Notes

If Enabled or Visible is set to No (PROPERTY_FALSE for runtime), then the items' or item instance's Keyboard navigable property is effectively false. At runtime, when the Enabled property is set to PROPERTY_FALSE, the Keyboard_Navigable property is also set to PROPERTY_FALSE. However, if the Enabled property is subsequently set back to PROPERTY_TRUE, the keyboard Navigable property is NOT set to PROPERTY_TRUE, and must be changed explicitly.

QUESTION: 3

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

Explanation:

When you copy an object, a separate, unique version of that object is created in the target module. Any objects owned by the copied object also get copied. Changes made to a copied object in the source module do not affect the copied object in the target module.

QUESTION: 4

The Orders form has four blocks. The Orders and Order_items block are on the CV_Order content canvas; the inventories block items are on the CV_inventories content canvas; and Control block buttons are on the CV_Buttons toolbar canvas. All buttons have mouse Navigate set to No. The Order_Items block is a detail of Orders. The inventories block is a detail of Order_Items, showing the stock of the selected product.

There is a button in the Control block with a When-Button-Pressed trigger:

```
IF GET_CANVAS_PROPERTY(:SYSTEM.cursor_item, item_canvas) = 'CV_ORDER'
  THEN GO_BLOCK ('inventories') ELSE GO_BLOCK ('orders'); END IF;
```

When you run the form and click the button, navigation does not occur, and the form displays the runtime error “FRM-41053: Cannot find Canvas: invalid ID.” What should you do to correct this problem?

- A. Change the sequence of blocks in the Object Navigator
- B. Change the Mouse Navigator property of the button to yes
- C. in the first line of code, change the built-in to GET_ITEM_PROPERTY
- D. in the first line of code, change the system variable to: SYSTEM.CURSOR_CANVAS.
- E. in the first line of code, change the CV_ORDER to lowercase
- F. Change the argument to the GO_BLOCK built-in to uppercase

Answer: D

Explanation:

Note:

GET_CANVAS_PROPERTY built-in

Description

Returns the given canvas property for the given canvas. . Syntax

FUNCTION GET_CANVAS_PROPERTY(
 canvas_id

Canvas

,property

NUMBER);

FUNCTION GET_CANVAS_PROPERTY(
 canvas_name

VARCHAR2

,property

NUMBER)

QUESTION: 5

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: A, B, C, D

Explanation:

D: Example: On calling the

```

raiseEvent method, a trigger named WHEN-CUSTOM-JAVASCRIPT-EVENT is fired
on the server side. declare event_val varchar2(300) := :system.javascript_event_value;
begin
if (:system.javascript_event_name='show') then handleShowEvent(event_val);
elsif(:system.javascript_event_name='grab') then handleGrabEvent(event_val);
else null; end if; end;

```

QUESTION: 6

The Order Entry application contains several forms. The inventories form uses an LOV that is based on a record group that queries the Warehouses table to return a warehouse ID. Several of the forms use LOVs that are based on the same query. You decide to centralize the creation of the record group to the entry form of the application, which opens all the other forms, for example, to open the inventories form, there is a When-Button Pressed trigger on the inventories button with the following code;

```
OPEN_FORM ('inventories');
```

in a When-New-Form-instance trigger for the entry form, you create the warehouse_rg record group by using the CREATE_GROUP_QUERY built in with the following arguments:

```
('warehouse_rg' , 'SELECT ALL WAREHOUSE.WAREHOUSE_ID,
WAREHOUSE.WAREHOUSE_NAME FROM WAREHOUSE order by
warehouse_name');
```

You also populate the record group in this trigger.

What must you do to make this record group available to the inventories form and the other forms? A. in the When-New-Form-instance trigger for the entry form, add a value for the SCOPE argument of CREATE_GROUP_QUERY.

B. in the entry form, move the record group code to the end of the When-Button-Pressed triggers for the buttons that open other forms, so that the record group is created and populated immediately after OPEN_FORM is called.

C. in the entry form, move the record group code to the beginning of the When-Button-Pressed triggers for the button that open other forms, so that the record group is created and populated just before OPEN_FORM is called.

D. in the When-Button_Pressed triggers of the entry form from the buttons that open other forms, add a value for the SESSION argument of OPEN_FORM.

E. in the other forms, refer to the record group as: global.warehouse_rg.

Answer: A

Explanation:

Note: The CREATE_GROUP_FROM_QUERY built-in is a function and must be invoked as part of an expression. For example:

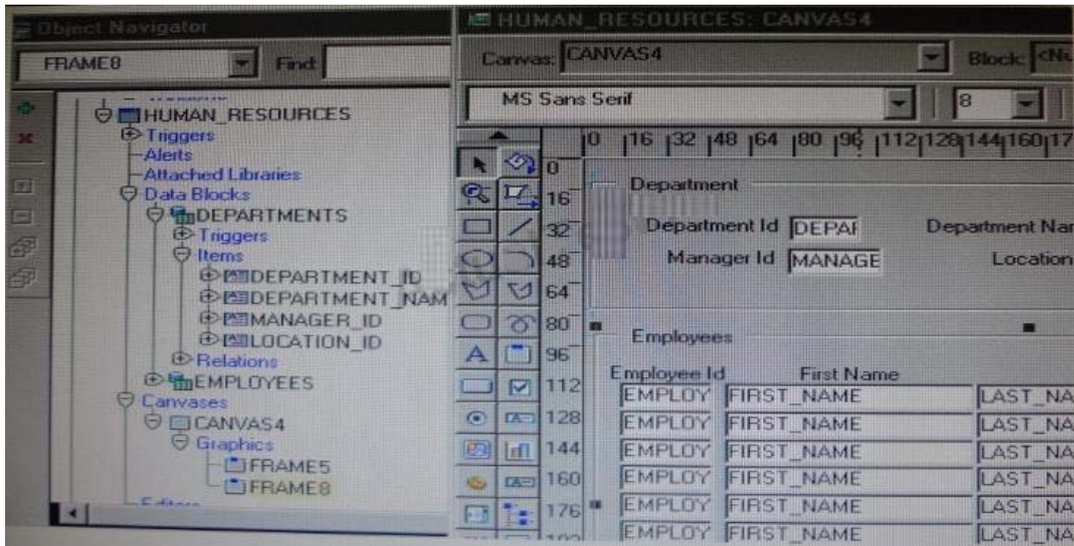
```

DECLARE rg_id RecordGroup; BEGIN
rg_id := CREATE_GROUP_FROM_QUERY ('employee_rg', 'SELECT
id,first_name,last_name,sal
FROM employee'); END;

```

QUESTION: 7

View the Exhibit.



In the Human Resources form shown in the Exhibit, you want to modify the prompts, heights, and widths of the Department Id, Manager Id, and Location Id Holds in the Departments data block. What must you select before invoking the Layout Wizard in reentrant mode to modify these item properties?

- A. Frame5
- B. Frames
- C. Canvas4
- D. the Departments block
- E. the DEPARTMENT_ID, MANAGER_ID and LOCATION_ID items

Answer: C

Explanation:

From the exhibit we see that Department Id, Manager Id, and Location Id are all present on Canvas4.

QUESTION: 8

You are implementing a JavaBean in a form, the bean has no visible component on the form when invoked, the bean displays an input text where users enter a zip code, the bean has a single method that returns a short weather forecast for that zip code as a character value. How can you retrieve that value so that you can display it to the user?

- A. Use `FBEAN.ENABLE_EVENT` to register a listener for the bean event. Obtain the value of `SYSTEM.CUSTOM_ITEM_EVENT` in a When-Custom item Event trigger, and then use that value as an argument to the `MESSAGE` builtin.
- B. Use `FBEAN.REGISTER_BEAN` as an argument to the `MESSAGE` builtin to invoke the bean's method and return the value as a message displayed to the user.
- C. Use `FBEAN.REGISTER_BEAN` to register the bean, so that when the user enters a zip code into the bean's input text, the value is automatically displayed in the bean area item.
- D. Use `FBEAN.ENABLE_EVENT` to register a listener for the bean event. Obtain the value of `SYSTEM.CUSTOM_EVENT_PARAMETER` in a When-Custom-item-Event trigger, and then use that value as an argument to the `MESSAGE` built-in.

Answer: D

Explanation:

When a user interacts with a JavaBean at run time, it usually causes an event to occur. You can use `FBEAN.ENABLE_EVENT` to register a listener for the event, so that when the event occurs Forms will fire the When-Custom-Item-Event trigger. In this trigger, you can code a response to the event. The `:SYSTEM.CUSTOM_ITEM_EVENT` and `SYSTEM.CUSTOM_EVENT_PARAMETERS` variables contain the name of the event and information the bean is sending to the form.

QUESTION: 9

The Orders database table uses `Order_id` as its primary key. You have written the following code to use in the Orders block of a form:

```
SELECT orders_seq.NEXTVAL
INTO :orders.order_id
FROM SYS.dual;
```

Which statement is true about this code?

- A. If you place this code in a trigger that fires when the record is inserted into the database, you will likely have more gaps in Order IDs than if you use the sequence as a default value for the item.
- B. If you place this code in a trigger, you should ensure that `Order_Id` has its `required` property set to Yes.
- C. If you place this code in a trigger, you should ensure that `Order_Id` has its `Database Item` property set to No.
- D. If the named sequence does not exist, it is automatically created the first time the code is called.
- E. You should place this code in a database trigger to minimize the gaps in Order IDs.
- F. You should place this code in a Pre-insert trigger to minimize the gaps in Order IDs.
- G. You should place this code in a Post_insert trigger to minimize the gaps in Order IDs.

Answer: F



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