



1z0-141

Oracle9i Forms Developer: Build Internet Applications

Exam number/code: 1z0-141

Exam name: Oracle9i Forms Developer: Build Internet Applications

Questions & Answers: 186 Q&A

Related Certifications: [9i Internet Application Developer](#)



Hundreds of people each day pass their IT certification exams with Testking guaranteed certification resources and training kits.

Use the [Oracle 1z0-141](#) questions and answers to practice for your next Oracle certification exam. If you don't pass – you don't pay! Testking has the first and only 100% product satisfaction and exam passing guarantee. Advanced practice questions and answers help drive the information into your routine thinking and surpass 1z0-141 brain dumps in retention and skill building.

[Oracle](#) 1z0-141 exam answers and practice questions can be used at home or office, installable on up to two PCs, or print the questions and answers to take with you and train on-the-go! Oracle 1z0-141 preparation tools are the perfect fit for any Oracle certification candidate with [1z0-141](#) training materials for every level of entry.

Exam Engine Features

Control your IT training process by customizing your practice certification questions and answers. The fastest and best way to train.

- * Truly interactive practice tests
- * Create and take notes on any question
- * Retake tests until you're satisfied
- * YOU select the areas of the exam to cover
- * Filter questions for a new practice test experience each time
- * Re-visit difficult questions

Exam: 1z0-141 Certification Questions & Answers

Question 1:

A user has requested a change to the Summit.fmb module. The form has two windows, DEPT_WIN and EMP_WIN.

DEPT_WIN is always visible to the user. However, EMP_WIN is only occasionally required to be open. The user complains that once EMP_WIN is open, it is not possible to make the window invisible.

The user can navigate between the open windows. You are asked NOT to write code to close EMP_WIN explicitly.

What changes should you make to the Summit form?

- A. Define EMP_WIN as a modal window and set the Hide and Exit property to No.
- B. Define EMP_WIN as a modal window and set the Hide and Exit property to Yes.
- C. Define EMP_WIN as a modal window and set the Close Allowed property to Yes.
- D. Define EMP_WIN as a modeless window and set the Hide and Exit property to No.
- E. Define EMP_WIN as a modeless window and set the Hide and Exit property to Yes.
- F. Define EMP_WIN as a modeless window and set the Close Allowed property to Yes.

Answer: E

Question 2:

Exhibit:



You are developing a form for a family-oriented video store. The form will run in query-only mode in a customer kiosk to show information about movies that are available to rent. The Rating item in the Movies block of the form shown in the upper portion of the exhibit displays the rating of the movie: G, PG, R, or X. Your customers are not interested in all these values, but they do want to see if the film is rated G to indicate that it is suitable for the whole family

You decide to change the item to a check box to be displayed as shown in the lower portion

TestKing Oracle 1z0-141 Exam Questions & Answers

of the exhibit You want users to be able to query any movies, but only those with a G rating will have the check box selected.

You change the item type of the Rating item to Checkbox and set its Label, Value When Checked (G), and Prompt properties However, when you run the form to test it and execute an unrestricted query, only those movies with a rating of G are displayed.

What do you need to change so that all movies are returned by the query and the check box properly shows the "For the Whole Family" rating?

- A. Set the Initial Value property of the Rating item to G
- B. Set the Value When Unchecked property of the Rating item to null
- C. Set the Checkbox Mapping of Other Values property of the Rating item to Checked
- D. Set the Checkbox Mapping of Other Values property of the Rating item to Unchecked
- E. Set the Update Allowed, Insert Allowed, and Delete Allowed Properties of the Movies block to No
- F. Change the item type You cannot use a check box for this application because there are more than two possible values for the item

Answer: D

Question 3:

Consider the following scenario:

In a multiform application, the user started in FormA.

From FormA, the user invoked FormB using CALL_FORM From FormB, the user invoked FormC using OPEN_FORM From FormC, the user invoked FormD using OPEN_FORM From FormB, the user invoked FormE using CALL_FORM

FormE contains a button with a When-Button-Pressed trigger.

Which trigger code will close the form and navigate successfully?

- A. CLOSE_FORM('FormA');
GO_FORM ('FormD');
- B. CLOSE_FORM ('FormA') ;
GO_FORM ('FormC');
- C. CLOSE_FORM ('FormB') ;
GO_FORM ('FormC');
- D. CLOSE_FORM ('FormC') ;
GO_FORM ('FormB') ;
- E. CLOSE_FORM ('FormC') ;
GO_FORM ('FormD') ;
- F. CLOSE_FORM ('FormD') ;
GO_FORM ('FormA') ;

Answer: E

Question 4:

Exhibit:

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	Testking

The Credit_Rating in the Customers block of an Order Entry form must be restricted to three possible values: Good, Bad, 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 these three values.

You want to change the item to a check box labeled "Credit Risk" that should be selected if the customer has bad credit. The check box should not be selected if the customer's credit rating is good or undetermined.

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

CUST_ID LAST_NAME FIRST_NAME CREDIT_RATING

```
-----
1001 Gamer Pam
1002 Wallace Sheila
1003 Maslen Glenn Bad
```

The first two records show an undetermined credit rating, although your intention was to set the value to Good for those customers.

What change must be you make in the properties of the Credit_Rating item to enable values of Good, Bad, 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 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 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: F

Question 5:

The Department form is part of a multiform application that also includes the Customer and Orders forms. The Department form must include a query-based PRODUCT Record Group. You must ensure that all three forms can access the PRODUCT Record Group.

Which built-in will you use to create the PRODUCT Record Group?

- A. CREATE_GROUP('PRODUCT')
- B. CREATE_GROUP('PRODUCT',FORM_SCOPE)
- C. CREATE_GROUP('PRODUCT',GLOBAL_SCOPE)
- D. CREATE_GROUP_FROM_QUERY('PRODUCT','select id,desc from products',GLOBAL_SCOPE)
- E. CREATE_GROUP_FROM_QUERY('PRODUCT','select id,desc from products',FORM_SCOPE)

Answer: D

Question 6:

You apply the Btn_PC property class to the Exit button and then make several changes in the property values of the button. The Btn_PC property class includes the item type Push Button. You accidentally change the Item Type property of the Exit Button to CheckBox . How can you change the Item Type of the Exit button back to Push Button, restore the subclassed relationship of the Item Type to the property class, and retain any other property changes that you have made?

- A. Select the Item Type property of the Exit button and click Inherit
- B. Change the Item Type property of the Exit button back to Push Button
- C. Select the Item Type property of the Exit button and click Property Class
- D. Set the Subclass Information property of the Exit button to Null, then set it to Btn_PC
- E. Set the Item Type property in the Btn_PC property class to Check Box, then change it back to Push Button

Answer: A

Question 7:

The REGIONS non-query Record Group has two char columns. Which built-in can you use to replace any existing rows in REGIONS with the results of a query?

- A. ADD_GROUP_ROW('REGIONS',2);
- B. rgno := POPULATE_GROUP('REGIONS');
- C. rgno := POPULATE_GROUP_WITH_QUERY('REGIONS', 'select name, country, id from regiontable');
- D. rgno := CREATE_GROUP_FROM_QUERY('REGIONS', 'select name, country, id from regiontable');
- E. rgno := CREATE_GROUP_FROM_QUERY('REGIONS', 'select name, country from regiontable');
- F. rgno := POPULATE_GROUP_WITH_QUERY('REGIONS', 'select name, country from regiontable');
- G. You cannot populate a non-query Record Group with the results of a query.

Answer: F

Question 8:

TestKing [Oracle 1z0-141](#) Exam Questions & Answers

You need to resize the INVENTORY tab canvas. The Viewport Width and Height properties are 200 and 300. You change the values to 150 and 120, respectively.

What implication may this have on your design?

- A. Some tab pages may be obscured at run time.
- B. By decreasing the Viewport Width property, some tab pages may be deleted.
- C. Objects previously within the borders of a tab page may fall outside the tab page border, and you will get compilation errors.
- D. Objects previously within the borders of a tab page may fall outside the tab page border and will be visible at run time only by navigating to them programmatically.
- E. Objects previously within the borders of a tab page may fall outside the tab page border and will be assigned to the null canvas.

Answer: C

Question 9:

Exhibit:

MISSING

You are attempting to drag the Control and CV_Order objects to an object group as shown in the exhibit, but you are unable to release them in the Object Group Children node of the object group.

What is the reason for this?

- A. You cannot drag a canvas to an object group.
- B. The Control block already exists in the object group.
- C. You need separate object groups for different types of objects.
- D. You cannot drag multiple types of objects to an object group at the same time.
- E. You should drag them to the ObjectGroup98 node, not to its Object Group Children node.

Answer: B,E

Question 10:

You create the following four menu items for the main menu of a menu module that is attached to a form:

Name Label

ENTER_QUERY ENTER QUERY
EXECUTE_QUERY EXECUTE &QUERY
EDIT Edi&t
EXIT eXit

At run time, which menu item is invoked when a user presses Alt+E?

- A. EDIT
- B. EXIT
- C. ENTER_QUERY
- D. EXECUTE_QUERY

Answer: C

Question 11:

Exhibit:



You have created three list items, each of which is in a different list style. You have defined the same four list elements for each list item. The exhibit depicts the list items at run time after user input.

What is the list style of each list item?

- A. List 1: Combo box; List 2: Poplist; List 3: Tlist
- B. List 1: Poplist; List 2: Combo box; List 3: Tlist
- C. List 1: Poplist; List 2: Tlist; List 3: Combo box
- D. List 1: Tlist; List 2: Combo box; List 3: Poplist
- E. List 1: Combo box; List 2: Tlist; List 3: Poplist
- F. List 1: Tlist; List 2: Poplist; List 3: Combo box

Answer: B

Question 12:

There is a requirement to prevent users from exiting the Orders form until a value is entered into the Sales REP Id text item.

Users would like to have maximum flexibility. Sometimes the Sales Rep Id is the last item they complete.

Which option provides the flexibility to enter values into the items in any order?

- A. For Sales Rep Id, set the Required? property to Yes and the Validate from List property to Yes.
- B. Use a When-Validate-Item trigger on the Sales Rep Id text item to display a message and a When-Validate-Record trigger on the Orders block to raise a FORM_TRIGGER_FAILURE if a value is not supplied.
- C. Use a When-Validate-Item trigger on the Sales Rep Id text item to disable the Exit option in the File menu if a value is not supplied.
- D. Use a When-Validate-Item trigger on the Sales Rep Id text item that displays a message and raises a FORM_TRIGGER_FAILURE if a value is not supported.
- E. Use a Key-Exit trigger at the form level, which will display a message if a value is not supported or will EXIT_FORM if a value is not supplied.

Answer: B

Question 13:

The Orders form is required to initialize differently for different users.

A database procedure (GET_ROLE_NAME) is used to determine which database roles are enabled for the user logging on to the form. If the user has the STORE_CLERK role enabled, certain buttons are disabled and the focus is sent to the Customer_Id text item. If the user has the ADMIN_MGR role enabled, all buttons are available and the focus is sent to the Date_Ordered text item. The buttons are set by a form-level procedure

(SET_BUTTONS).

The functionality is achieved with this code:

```
If get_role_name(USER) = 'STORE_CLERK' THEN
set_buttons('STORE_CLERK');
GO_ITEM('ORDERS.Customer_id');
ELSE
set_buttons('ADMIN_MGR');
GO_ITEM('ORDERS.Date_Ordered');
END IF;
```

What is the best trigger to execute this code?

- A. When-Validate-Item at form level, so that validation takes place as soon as the form initializes.
- B. When-New-Form-Instance, because GO_ITEM is a restricted procedure and cannot be called from any "Pre" triggers.
- C. Pre-Form at form level, because the focus will be set before the items appear so that users do not see the cursor moving around the screen.
- D. When-Button-Pressed on any of the enabled buttons, so that it can still execute. If it were written against the disabled buttons, it would never be fired for the STORE_CLERK role.
- E. When-New-Item-Instance on the Date_Ordered Text item, because you want to check for the database role and redirect focus away from here if the user is a STORE_CLERK.
- F. Pre-Block on the first navigable block in the form, because it makes sense to redirect the focus just before the cursor enters the block.

Answer: B

Question 14:

While using the LOV Wizard to create the LOV called SALES_REP_LOV, which is based on the SALES_REP_RG record group, you assign it to the Sales_Rep_Name item in the form that you are developing.

After the LOV is created, you realize that you should have assigned the LOV to the Sales_Rep_Id item instead

What can you do to make this change?

- A. Change the Column Mapping properties of the SALES_REP_LOV list of values to return the value to SALES_REP_ID rather than to SALES_REP_NAME.
- B. Delete the value in the List of Values property for the Sales_Rep_Name item and set the List of Values property of the Sales_Rep_Id item to SALES_REP_LOV.
- C. Change the Record Group Query property of the SALES_REP_RG record group to select into the Sales_Rep_Id item instead of into the Sales_Rep_Name item.
- D. Delete the SALES_REP_LOV list of values and create it again, because once the LOV is created, you cannot modify the item to which it is assigned.

Answer: B

Question 15:

You are developing a form that uses alerts to display database message rather than associated FRM messages when the SQL statements issued by the form cause database errors to occur. You use a generic alert called DB_Alert to display the messages.

You begin to code an On-Error trigger to trap the FRM-40505 error that occurs when the SQL statement references an invalid column name. The associated database message is

TestKing [Oracle 1z0-141](#) Exam Questions & Answers

"ORA-00904: Invalid column name", and this is what you want to be displayed in the alert.

You create a form-level On-Error trigger with the following code:

```
DECLARE
n Number
BEGIN
IF ERROR_CODE = 40505 THEN
SET_ALERT_PROPERTY('DB_Alert',ALERT_MESSAGE_TEXT,
DBMS_ERROR_CODE);
n := SHOW_ALERT('DB_Alert');
END IF;
END;
```

You run the form to test it.

What will the run-time behavior be when the FRM-40505 error code is encountered?

- A. The alert called DB_Alert appears with the message "ORA-00904: Invalid column name".
- B. The alert called DB_Alert appears, but not with the correct message.
- C. The alert does not appear, and the FRM-40505 message appears in the message line.
- D. The alert does not appear, and the message "ORA-00904: Invalid column name" appears on the message line.
- E. The alert does not appear, and the message "FRM-41039: Invalid Alert ID 0" appears on the message line.

Answer: B

Related 1z0-141 Exams:

[1z0-147](#)
[1z0-101](#)

[1z0-001](#)

[1z0-132](#)

[1z0-131](#)

[1z0-140](#)

Popular Certification Exams:

[000-009](#)
[EE0-502](#)
[E22-183](#)

[212-77](#)
[1Y0-991](#)
[000-842](#)

[HP0-M36](#)
[090-602](#)
[006-002](#)

[A01-250](#)
[000-Z01](#)
[646-471](#)

[JN0-303](#)
[640-910](#)
[HP0-460](#)

Hot Certifications:

[5 CNA](#)

[MCITP:
Business
Intelligence
Developer](#)

[5 CNE](#)

[CCNT](#)

[Cisco Specialist](#)

Popular Certification Providers:

[Blue Coat](#)

[CWNA](#)

[IBM](#)

[Nortel](#)

[Trend](#)