



1Z0-141^{Q&As}

Oracle9i forma Developer:build internet applications

Pass Oracle 1Z0-141 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1Z0-141.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You are developing an Order Entry application. The Customers form calls the Orders form and passes the value of Customer_Id as a parameter by the same name, so that the orders for only that customer are displayed. Which three statements are true? (Choose three).

- A. You must create the parameter at design time in the Customers form.
- B. You must create the parameter at design time in the Orders form.
- C. You must create the parameter programmatically in the Customers form.
- D. You must create the parameter programmatically in the Orders form.
- E. You can programmatically refer to the parameter as :parameter.customer_id in the Customers form.
- F. You can programmatically refer to the parameter as :parameter.customer_id in the Orders form.

Correct Answer: BCF

QUESTION 2

The DBA informed you that a number column called ORDER_STATUS has been added to the ORDERS table. The DBA ran a SQL script to populate that column. You want to update the Orders form to display the additional data. You currently have a non-base-table display item in the Orders block called Order_Total that you no longer want to use. The Order_Total item is located on the canvas in the position where you want the Order_Status item to appear. You open the Property Palette for Order_Total, change its name to Order_Status, and change its item type to Text Item.

You run the form, but when you execute a query on the block, no data is displayed in the Order_Status item. What should you do to correct this problem?

- A. Set the Database Item property to Yes for the Order_Status item.
- B. Use the form to populate the Order_Status item, since the SQL script that the DBA ran obviously did not work.
- C. Set the Name property for the Order_Status item to ORDER_STATUS, because it must be uppercase to match the column name in the database.
- D. Use the Data Block Wizard in reentrant mode to add the item, because you cannot add a base table item by changing the item type of an existing item.

Correct Answer: A

QUESTION 3

You are running a form in debug mode and you begin to step through the code of a lengthy subprogram.



After stepping through a few lines of its code, you realize that the error comes not from the code in that particular subprogram but from code that is executed after it. At this point, how can you immediately jump to the next line of code after the call to the subprogram?

- A. Click Step Over to step over the execution of the subprogram.
- B. Open the Stack panel, select the previous stack frame, and click Go.
- C. Click Step Out to resume stepping through code after the subprogram is called.
- D. You cannot do this in the same debug session. Click Stop, set a breakpoint immediately after the subprogram code is called, and run the form in debug mode again.

Correct Answer: C

QUESTION 4

Which three statements about display items are true? (Choose three.)

- A. A display item can be a database item.
- B. The contents of a display item can be read and changed programmatically.
- C. If a display item is part of a control block, its Calculation Mode property is ignored.
- D. A display item does not have a Format Mask property, so a text item must be used where that functionality is required.
- E. The contents of a display item can be validated using a Key-Next-Item trigger with the scope of the display item.
- F. A display item does not have a Multi-Line property, so a text item must be used where that functionality is required.

Correct Answer: ABF

QUESTION 5

Some forms that you wrote have been through part of the testing cycle. One of the testers has reported encountering a navigation trap in your Orders form in which the cursor apparently is stuck between two items. Which scenario could have caused the navigation trap?

- A. The Pre-Form trigger validates the user and time of day and also contains the code: `GO_ITEM (\ORDERS.Date_Ordered\)`; This is an illegal call to a restricted built-in, resulting in the navigation trap.
- B. Two adjacent text items have When-New-Item-Instance triggers that fail when executed. This left the internal cursor with no place to go when the tester attempted to navigate to them, and there was a fatal error for the form.
- C. A Pre-Text-Item trigger allows the focus into the text item the first time it is executed, but subsequent execution raises a `FORM_TRIGGER_FAILURE`. A Pre-Text-Item trigger on a different text item also fails.



D. The Next Navigation Data Block and Previous Navigation Data Block properties of the Orders and Order_Items blocks have been set so that the focus cannot move to the Inventories block.

E. A When-Validate-Item trigger on a text item validates the contents of the wrong field, and you have coded a GO_ITEM() that sends the focus back to the item that invoked it.

F. The Next Navigation Item and Previous Navigation Item properties of some text items have been set so that the user is stuck in an infinite navigation loop.

Correct Answer: C

[Latest 1Z0-141 Dumps](#)

[1Z0-141 Study Guide](#)

[1Z0-141 Braindumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

- 100% Guaranteed Success
- 100% Money Back Guarantee
- 365 Days Free Update
- Instant Download After Purchase
- 24x7 Customer Support
- Average 99.9% Success Rate
- More than 800,000 Satisfied Customers Worldwide
- Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.geekcert.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.
To update a previously submitted ticket:



 One Year Free Update <p>Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 Money Back Guarantee <p>To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 Security & Privacy <p>We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © geekcert, All Rights Reserved.