



1Z0-151^{Q&As}

Oracle Fusion Middleware 11g: Build Applications with Oracle Forms

Pass Oracle 1Z0-151 Exam with 100% Guarantee

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

<https://www.geekcert.com/1z0-151.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 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.

Correct Answer: A

QUESTION 2

Users do not want to see the "Working" message while a long query completes.

You are designing a form with a query that takes o long time to execute. What can you do to stop the "Working" message from appearing?

- A. Before the line of code that executes the query, add the line: `:SYSTEM.MESSAGE_LEVEL := \\'10\';`
- B. Before the line of code that executes the query, add the line: `:SYSTEM.SUPPRESS_WORKING := \\'TRUE\';`
- C. Use the SET_APPLICATION_PROPERTY built-in to set the message level in a When-New- Form-instance trigger.
- D. You do not need to do anything, the default behavior of Forms is to display the "Working" message only if you add code to do so.

Correct Answer: B

You can turn the `\\'Working...\'` message off with `system.suppress_working` command.

`SYSTEM.SUPPRESS_WORKING` examples

Assume that you want to have the form filled with data when the operator enters the form. The following

When-New-Form-Instance trigger will prevent the unwanted updates that would normally occur when



you fill the blocks with data.

```
:System.Suppress_Working := \\TRUE\\;
```

```
Go_Block (\\DEPT\\);
```

```
Execute_Query;
```

```
Go_Block (\\EMP\\);
```

```
Execute_Query;
```

```
Go_Block (\\DEPT\\);
```

```
:System.Suppress_Working := \\FALSE\\;
```

QUESTION 3

In the Orders form, users often have a need to return to the first record. Because there are many employee records, it may take a long time for them to scroll up to the first record, so you create a button with the label First Record.

When users click the first Record button, you want to display your own custom message instead of the system message "FRM-40100: At first record."

The system message should be displayed in other cases when users attempt to scroll above the first record.

You code the following When-Button-Pressed trigger:

```
:SYSTEM.message_level := \\5\\
```

```
UP;
```

```
WHILE FORM_SUCCESS LOOP
```

```
UP;
```

```
END LOOP;
```

```
MESSAGE (\\This is the first Order\\);
```

The button works perfectly to return to the first record and display your custom message instead of the system message. However, users report that as they continue to use the form after clicking the button, no longer see other helpful messages. For example, the message "FRM 40102:

Record must be entered or deleted first" no longer appears when they attempt to scroll past the last record.

How can you resolve this Issue so that all system messages continue to be displayed after the trigger code runs?



- A. instead of setting the system message level to 5 in the code, set it to 50.
- B. instead of setting the system message level to 5 in the code, set it to 25.
- C. Add the line of code just before the end of the loop to reset the system message level.
- D. Add a line of code just after the end of the loop to reset the system message level.
- E. Instead of setting the system message level in the When-Button-Pressed trigger, use an On- Error trigger to customize the message.
- F. Set the system message level in a When-New-Form-Instance trigger, so that all system messages appear except when in the scope of the trigger.

Correct Answer: F

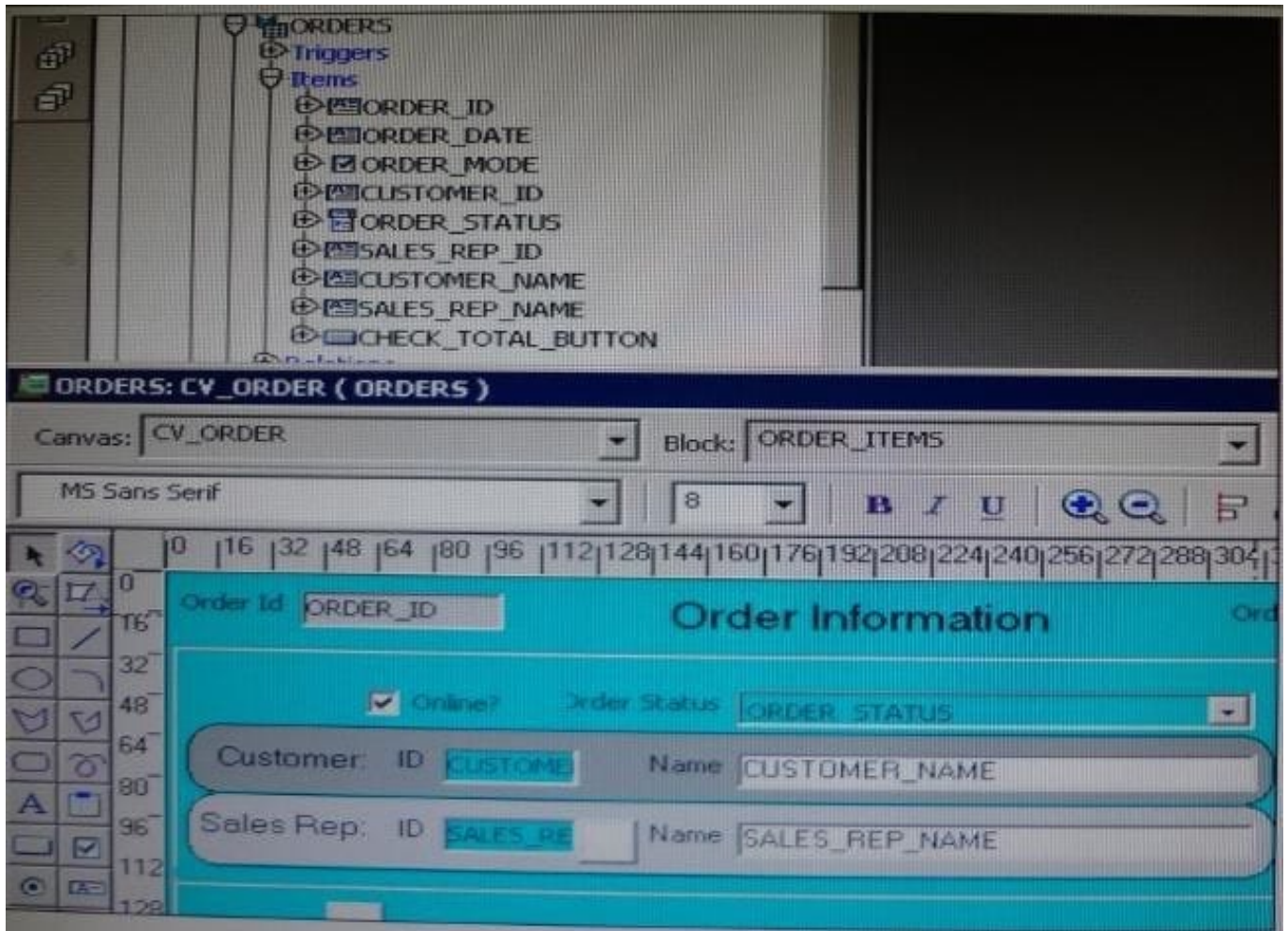
Incorrect answers:

A, B: changing the system message level would not help.

C, D: The line would have to be added after the line MESSAGE (\This is the first Order\); in order to work.

QUESTION 4

View the Exhibit.



The Departments table in the database contains four columns. In a new form, you use the Data Block Wizard to add all columns to the block, but in the layout Wizard, you choose all columns except Location_Id to add to the canvas. The Object Navigator and layout Editor appear as shown in the Exhibit.

You then decide that you do need to display Location_Id on the canvas. What object must you select before invoking the Layout Editor in re-entrant mode to make this change?

- A. the text item tool in the Layout Editor
- B. Frame 16 in either the Object Navigator or the layout Editor
- C. Canvas4 in either the Object Navigator or the Layout Editor
- D. Location_Id in the Object Navigator
- E. the Departments data block in the Object Navigator

Correct Answer: D

QUESTION 5



On the Employees form, you do not want the cursor to enter the Employee_Id text item, which is the first item in the first block on the form. You code a Pre-Text-item trigger for that item that uses the GO_ITEM built-in to navigate to the next item.

What happens when you run the form from Forms Builder?

- A. You receive a compilation error.
- B. The form starts to run, but immediately closes. So If an error message is displayed, you are unable to see it.
- C. The form runs, but as soon as it appears, you receive a runtime error.
- D. The form runs, but as soon as you perform any navigation, a runtime error occurs.
- E. The form runs with no problem.

Correct Answer: C

You cannot put a restricted built-in (in this case the navigational built-in go_item), in a trigger that is performing navigation. When you run a form described as above, you receive the error `Illegal restricted procedure go_item in pre_text`.

[1Z0-151 Study Guide](#)

[1Z0-151 Exam Questions](#)

[1Z0-151 Braindumps](#)