

IBM C2090-913 Exam

Volume A~B: 180 Questions

Volume A

1. If DEFER INTERRUPT is set at the beginning of the application, why must your application set int_flag to FALSE before an INPUT statement is executed?

A.The interrupt key will be disabled until int_flag is set to FALSE.

B.The application will immediately exit if the user presses the interrupt key.

C.An error will occur if int_flag is not reset to FALSE and the user presses the interrupt key.

D.The application will not be able to determine if the user presses the interrupt key if int_flag is not reset to FALSE.

Answer: D

2. Which statements will be interrupted if the DEFER INTERRUPT statement has been executed and the user presses the interrupt key?

A.INPUT

B.CONSTRUCT

C.INPUT ARRAY

D.OPEN CURSOR

E.START REPORT

Answer: A B C

3. How is the int_flag set to true?

A.The user presses the quit key.

B.A character value is copied into an integer data type.

C.An arithmetic operation causes a smallint or integer value to overflow.

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D.A DEFER INTERRUPT statement is executed and the user presses the interrupt key.

Answer: D

4. What does the INPUT statement do?

- A.It defines variables used in a form.
- B.It moves a user through the fields in a form.
- C.It automatically opens the form and displays it.
- D.It assigns a field in a form to a program variable.

Answer: B D

5. Given the following directory structure, where would you find two existing libraries for the application? (Choose two.)

- A.Bin
- B.Lib
- C.Util
- D.4GL_lib

Answer: B D

6. Which INPUT statements are syntactically correct?

- A.INPUT r_record.* BY NAME
- B.INPUT BY NAME r_record.*
- C.INPUT r_record.* FROM s_input.*
- D.INPUT FROM s_input.* TO r_record.*
- E.INPUT TO s_input.* FROM r_record.*

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F.INPUT BY NAME r_record.* FROM s_input.*

Answer: B C

7. Which clauses must be included in an INPUT statement?

A.TO

B.FROM

C.INPUT

D.ATTRIBUTE

E.screen_variable

F.program_variable

Answer: C F

8. Which code segment will show field-specific help at the user request during an INPUT statement?

A.

ON KEY (F1)

CASE

WHEN infield(a)

CALL showhelp(1)

WHEN infield(b)

CALL showhelp(2)

...

END CASE

B.

INPUT BY NAME r_record.* HELP var

BEFORE FIELD a

LET var = 1

BEFORE FIELD b

LET var = 2

...

END INPUT

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C.
ON KEY (F1)
CASE
WHEN infield(a)
showhelp(1)
WHEN infield(b)
showhelp(2)
...
END CASE

D.
INPUT BY NAME r_record.*
BEFORE FIELD a
CALL showhelp(1)
BEFORE FIELD b
CALL showhelp(2)
...
END INPUT

Answer: A

9. Which statements explain the purpose of the ATTRIBUTES section of a form?

A.It lets you define the size of the screen form.

B.It links a field tag on the screen with a column in the table.

C.It allows you to add specific commands that will determine the behavior and appearance of the fields on the screen.

D.It lets you determine the order in which the cursor will navigate through the fields of the screen form.

Answer: B C

10. Which attributes would you use to display a message to the screen and a value when the cursor enters a particular field?

A.FORMAT

B.DEFAULT

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C.COMMENTS

D.WORDWRAP

Answer: B C

11. Where will a 4GL program search for a compiled form file during an OPEN FORM or OPEN WINDOW WITH FORM statement?

A.in the user's current directory

B.in any directory owned by INFORMIX

C.in the directories specified by the DBPATH environment variable

D.in the directories specified by the FORMPATH environment variable

E.in the directories specified by the INFORMIXDIR environment variable

Answer: A C

12. What is required in a form to implement multiple-line editing features for a character field?

A.two fields of the same length in the SCREEN section

B.an OPTIONS WORD WRAP line in the INSTRUCTIONS section

C.a SCREEN RECORD for the field in the INSTRUCTIONS section

D.at least two fields in the SCREEN section with the same field tag

E.the WORDWRAP attribute included for the field in the ATTRIBUTES section

Answer: D E

13. What is a computer file of INFORMIX-4GL instructions called?

A.the form

B.the module