

000-913 - Informix 4GL Development

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QUESTION: 1

Refer to the exhibit:

```
DEFINE gr_employee RECORD
    fname      char(20),
    lname      char(20),
    SSN        char(9),
    date_hire  date
END RECORD

CREATE TABLE employee
(
    fname      char(20),
    lname      char(20),
    SSN        char(9),
    date_hire  date DEFAULT today
);
```

In the exhibit, assuming all of the program variables have been populated with the appropriate data, which statement should be used to put the values into the employee table?

- A. INSERT INTO employee VALUES (*)
- B. INSERT INTO employee VALUES (gr_employee.*)
- C. INSERT INTO employee VALUES (fname, lname, SSN, date_hire)
- D. INPUT gr_employee.fname, gr_employee.lname, gr_employee.SSN, gr_employee.date_hire FROM fname, lname, SSN, date_hire

Answer: B

QUESTION: 2

Which values will the form display when using the INPUT ARRAY WITHOUT DEFAULTS statement?

- A. null
- B. the values of the program array
- C. the default attributes of the form
- D. the default attributes of the form or null
- E. the default column values from the table definition or null
- F. the default attributes of the form or the default column values from the table definition

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G. the default attributes of the form, the default column values from the table definition, or null

Answer: B

QUESTION: 3

Which statement uses correct syntax for the INPUT statement?

- A. INPUT program_variable FROM screen_variable
- B. INPUT FROM program_variable TO screen_variable
- C. INPUT TO program_variable FROM screen_variable
- D. INPUT ATTRIBUTE BY NAME TO program_variable FROM screen_variable

Answer: A

QUESTION: 4

An end user wants to see how values x and y are being set in function1 and function2, and also needs to know the value of z before function3 is called. Given the following:

```
1.MAIN
2.
3.DEFINE x, y, z SMALLINT
4.LET z = 0
5.CALL function1() RETURNING x
6.CALL function2() RETURNING y
7.IF ( y > 0 ) THEN
8.LET z = x / y
9.CALL function3 (z) RETURNING z
10.END IF
11.....
12.END MAIN
```

Using the Informix 4GL Debugger, which sequence of steps accomplishes this?

- A. set a break point for line 6, execute a call function2, execute a step/step
- B. set a break point for line 5, execute a call function1, execute a call function2, execute print z on line 10
- C. set a break point for line 5, execute a step into on lines 5 and 6; execute print z on line 9 prior to executing a step/step into/continue
- D. set a break point for line 5, execute a step, print x, execute a step, print y, execute print z on line 9 prior to executing a step/step into/continue

Answer: C

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QUESTION: 5

Refer to the exhibit:

```
Form Definition:

DATABASE stores7
SCREEN SIZE 24 BY 80
{
code state name
[a0] [f000      ]
[a0] [f000      ]
[a0] [f000      ]
[a0] [f000      ]
[a0] [f000      ]
}
END
TABLES
state
ATTRIBUTES
a0 = state.code;
f000 = state.sname;
END

INSTRUCTIONS
  SCREEN RECORD sa_state[5] (code, sname)
END

Program Code:
DATABASE stores7
...
DEFINE ga_state ARRAY[50] of RECORD LIKE
state.*
...
INPUT ARRAY ga_state FROM sa_state.*
  AFTER FIELD sname
  ...
  BEFORE FIELD code
  ...
  BEFORE ROW
  ...
  BEFORE INPUT
  ...
  AFTER ROW
  ...
  AFTER INSERT
  ...
  BEFORE DELETE
  ...
END INPUT
```

Given the clauses listed in the exhibit, which clause will be executed first after the BEFORE

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INPUT clause?

- A. AFTER ROW
- B. BEFORE ROW
- C. BEFORE DELETE
- D. BEFORE FIELD code

Answer: B

QUESTION: 6

Which type of cursor would be most effective if a row needs to be locked while it is examined to determine if it should be deleted?

- A. scroll cursor
- B. update cursor
- C. non-scrolling cursor

Answer: B

QUESTION: 7

When is the column-list optional in the INSERT statement?

- A. never
- B. if a SERIAL column is being used
- C. when the value list is also optional
- D. when values are supplied for each column in the target table

Answer: D

QUESTION: 8

Which sequence of steps opens a form and displays it on the screen? (Select two.)

- A. an OPEN WINDOW WITH FORM statement
- B. an OPEN FORM statement, followed by a FORM statement
- C. an OPEN WINDOW statement, followed by an OPEN FORM statement
- D. an OPEN FORM statement, followed by a DISPLAY FORM statement

Answer: A, D

QUESTION: 9

Which are valid statements? (Select two.)

- A. SET LOCK MODE TO WAIT
- B. SET DEADLOCK MODE OFF
- C. SET ISOLATION TO CURSOR STABILITY

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- D. OPTIONS ISOLATION LEVEL DIRTY READ
- E. SET TRANSACTION TO REPEATABLE READ

Answer: A, C

QUESTION: 10

Which statements are true about the WHENEVER ERROR statement options? (Select two.)

- A. WHENEVER ERROR STOP terminates the program immediately on receipt of an error.
- B. WHENEVER ERROR CONTINUE continues execution on receipt of an error and data NOTFOUND condition.
- C. WHENEVER ERROR STOP terminates the program immediately, for all error and data NOTFOUND conditions.
- D. WHENEVER ERROR CALL causes execution of the 4GL run-time library error-handler upon receipt of an error condition.

Answer: A, B

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