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## Informix 11.70 Fundamentals

IBM C2090-558

Version Demo

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## Topic Break Down

Topic	No. of Questions
Topic 1, Volume A	59
Topic 2, Volume B	61
<b>Total</b>	<b>120</b>

## QUESTION NO: 1

Which of the following is true about star schemas?

- A. A star schema is optimal for OLTP systems.
- B. A star schema is also known as a 3rd Normal Form schema.
- C. A star schema is associated with master-detail relationships between tables.
- D. A star schema is not necessarily a snowflake schema, but a snowflake schema is always a star schema.

**ANSWER: D**

## QUESTION NO: 2

Which two events can initiate a trigger on a table? (Choose two.)

- A. DROP
- B. ALTER
- C. INSERT
- D. SELECT
- E. TRUNCATE

**ANSWER: C D**

## QUESTION NO: 3

In which database does Informix store the information when a new task is created in OpenAdmin Tool's Task Scheduler?

- A. sysutils
- B. sysusers
- C. sysadmin
- D. sysmaster

**ANSWER: C**

## QUESTION NO: 4

In what way is Enterprise Replication (ER) replication different from High-Availability Cluster (HAC) replication?

- A. All data types are replicated.
- B. The data to be replicated is defined at an instance level of granularity.
- C. The data to be replicated can be defined at a column level of granularity.
- D. The data to be replicated can not include simple blobs stored in simple blobspaces.

**ANSWER: C**

## QUESTION NO: 5

When you execute an INSERT statement, the database server will insert a NULL value into any column that meets which two conditions? (Choose two.)

- A. Columns that are used in indexes.
- B. Columns that are used in constraints.
- C. You provide no value for a specific column.
- D. Where a zero is specified in the VALUES clause of a serial column.
- E. Where you specify the NULL keyword in the VALUES clause for a specific column.

**ANSWER: C E**

## QUESTION NO: 6

Given INFORMIXCONTIME = 60 and INFORMIXCONRETRY = 3, if the initial connection attempt fails, what subsequent attempts will be made to connect?

- A. 60 and 120 seconds before aborting
- B. Every 3 minutes within one hour before aborting
- C. Every 3 seconds within one hour before aborting
- D. Wait indefinitely until it is successfully completed

**ANSWER: A**

## QUESTION NO: 7

When installing Informix, which two installation methods can be used? (Choose two.)

- A. quiet

- B. native
- C. staged
- D. console
- E. graphical

**ANSWER: D E**

## QUESTION NO: 8

Which two statements cause Stored Procedure Language (SPL) routine optimization? (Choose two.)

- A. CALL PROCEDURE
- B. CREATE PROCEDURE
- C. OPTIMIZE PROCEDURE
- D. EXECUTE PROCEDURE
- E. UPDATE STATISTICS FOR PROCEDURE

**ANSWER: B E**

## QUESTION NO: 9

Click the Exhibit button.

## customer table

customer_num	fname	lname
101	Ludwig	Pauli
102	Carole	Sadler
103	Phillip	Currie
104	Anthony	Higgins
105	Raymond	Vector
106	George	Watson
107	Charles	Ream
108	Donald	Quinn
109	Jane	Miller

## orders table

order_num	order_date	customer_num
1001	05/20/2010	104
1002	05/21/2010	101
1003	05/22/2010	104
1004	05/22/2010	106
1005	05/24/2010	116
1006	05/30/2010	112
1007	05/31/2010	117
1008	06/07/2010	110
1009	06/14/2010	111
1010	06/17/2010	115
1011	06/18/2010	104
1012	06/18/2010	117
1013	06/22/2010	104
1014	06/25/2010	106
1023	07/24/2010	127

## SQL Statement

The SQL statement has the customer table first and orders second in the FROM clause.

## Query Result

customer_num	fname	lname	order_num
101	Ludwig	Pauli	1002
102	Carole	Sadler	
103	Philip	Currie	
104	Anthony	Higgins	1001
104	Anthony	Higgins	1003
104	Anthony	Higgins	1011

104 Anthony	Higgins	1003
05/22/2010		
104 Anthony	Higgins	1011
06/18/2010		
104 Anthony	Higgins	1013
06/22/2010		
105 Raymond	Vector	
106 George	Watson	1004
05/22/2010		
106 George	Watson	1014
06/25/2010		
107 Charles	Ream	
108 Donald	Quinn	
109 Jane	Miller	

Which of the following will display the values in the lead\_time column from highest to lowest?

- A. SELECT \* FROM manufact ORDER BY lead\_time
- B. SELECT \* FROM manufact ORDER BY lead\_time ASC
- C. SELECT \* FROM manufact ORDER BY lead\_time HIGH
- D. SELECT \* FROM manufact ORDER BY lead\_time DESC

**ANSWER: D**

## QUESTION NO: 10

Click the Exhibit button.

```
CREATE TABLE course (  
  course_num CHAR(5),  
  course_name CHAR(30),  
  dept_code CHAR(3),  
    
  );  
CREATE TABLE class (  
  class_id CHAR(6),  
  course_num CHAR(5),  
  instr_code CHAR(4),  
  class_time DATETIME(DAY TO MINUTE),  
  class_loc CHAR(15),  
    
  );
```

The tables shown in the exhibit have been created for a class enrollment system where a course can be assigned to many classes. The class table joins to the course table on the course\_num columns. Which two of the following SQL statements are required to establish a referential integrity relationship between these tables? (Choose two.)

- A. ALTER TABLE class ADD CONSTRAINT (PRIMARY KEY (class\_id));
- B. ALTER TABLE class ADD CONSTRAINT (PRIMARY KEY (course\_num));
- C. ALTER TABLE course ADD CONSTRAINT (PRIMARY KEY (course\_num));
- D. ALTER TABLE class ADD CONSTRAINT (FOREIGN KEY (course\_num) REFERENCES course);
- E. ALTER TABLE course ADD CONSTRAINT (FOREIGN KEY (course\_num) REFERENCES class);

**ANSWER: C D**