Informix 11.70 Fundamentals

IBM C2090-558

Version Demo

Total Demo Questions: 10

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Topic Break Down

Topic	No. of Questions
Topic 1, Volume A	59
Topic 2, Volume B	61
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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: 2

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: 3

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: 4

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: 5

Click the Exhibit button.

```
CREATE TABLE course (
course_num CHAR(5),
course_name CHAR(30),
dept_code CHAR(3),

cute code CHAR(3),
cute class (
class_id CHAR(6),
course_num CHAR(5),
instr_code CHAR(4),
class_time DATETIME(DAY TO MINUTE),
class_loc CHAR(15),
cute class_loc CHAR(15),
class_loc CHAR(15),
cute class_loc CHAR(1
```

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

QUESTION NO: 6

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.

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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: DE

QUESTION NO: 8

Click the Exhibit button.

customer table

customer num fname Iname 101 Ludwig Pauli 102 Carole Sadler 103 Philip Currie 104 Anthony Higgins 105 Raymond Vector Watson 106 George 107 Charles Ream

Quinn

Miller

orders table

108 Donald

109 Jane

SQL Statement

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

Query Result

customer_num fname Iname order_num
order_date

101 Ludwig	Pauli	1002
05/21/2010		
102 Carole	Sadler	
103 Philip	Currie	
104 Anthony	Higgins	1001
05/20/2010	7/17/	
104 Anthony	Higgins	1003
05/22/2010	0000000	
104 Anthony	Higgins	1011

104 Anthony	Higgins	1003
05/22/2010		
104 Anthony 06/18/2010	Higgins	1011
104 Anthony 06/22/2010	Higgins	1013
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: 9

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: 10

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