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MySQL 5.6 Developer

Oracle 1z0-882

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QUESTION NO: 1

Which two keywords cannot be used in multi-table deletes?

- A. USING
- B. ORDER BY
- C. LIMIT
- D. IGNORE
- E. JOIN

ANSWER: B C**Explanation:**

Reference: <http://dev.mysql.com/doc/refman/5.0/en/delete.html>

You can specify multiple tables in a DELETE statement to delete rows from one or more tables depending on the particular condition in the WHERE clause. However, you cannot use ORDER BY or LIMIT in a multiple-table DELETE.

QUESTION NO: 2

An application tracks usage of educational courses in a company. Many people can take one course. Each person can take multiple courses. The data has been stored in one table but it is growing too large. You decide to normalize the table.

What would a normalized data model contain?

- A. Two tables: employee and course, with foreign keys on employee ID and course ID.
- B. Three tables: employee, course, and a table cross-referencing employee IDs and course IDs
- C. Two tables: an employee table with multiple course IDs , and a course table
- D. Four tables: employee, course, courses by employee, and employees by course

ANSWER: B**Explanation:**

Reference: <http://stackoverflow.com/questions/1258743/normalization-in-mysql>

QUESTION NO: 3

Which statement describes the process of normalizing databases?

- A. All text is trimmed to fit into the appropriate fields. Capitalization and spelling errors are corrected.
- B. Redundant tables are combined into one larger table to simplify the schema design.
- C. Numeric values are checked against upper and lower accepted bounds. All text is purged of illegal characters.
- D. Columns that contain repeating data values are split into separate tables to reduce item duplication.
- E. Indexes are created to improve query performance. The data of types of columns are adjusted to use the smallest allocation.

ANSWER: D

QUESTION NO: 4

Which three statement types can be prepared?

- A. LOAD DATA INFILE
- B. CREATE TABLE
- C. CREATE VIEW
- D. ALTER VIEW
- E. CALL

ANSWER: B C E

Explanation:

<http://dev.mysql.com/doc/refman/5.6/en/sql-syntax-prepared-statements.html>

QUESTION NO: 5

You want to use the SHA -256 Authentication plugin with Connector/J.

Which two parameter settings achieve this?

- A. Authenticationplugins=com.mysql.jdbc.authentication.sha256passwordplugin,com.mysql.jdbc
- B. Authenticationplugins=com,mysql,authentication,mysqlNativepasswordplugin
- C. defaultAuthenticationplugin=com.mysql.jdbc.authentication.sha256passwordplugin
- D. defaultAuthenticationplugin=com.mysql.jdbc.authentication.MysqlNativepasswordplugin

ANSWER: A

QUESTION NO: 6

A floating- point column defined as FLOAT(7,5)allows_____

- A. 7 digits to the left of the decimal point and 5 digits to the right
- B. 5 digits to the left of the decimal point and 7 digits to the right
- C. 7 digits in total, of which 5 are to the right of the decimal point
- D. 7 digits in total, of which 5 are to the left of the decimal point

ANSWER: C**QUESTION NO: 7**

An application packs several fields of information into the details column of the table sensors. The first six characters of that data represent a location code.

Example: "ABCDEF00 –oozzz comments will be here FIELDS----FIELD64"

Given the query pattern:

```
SELECT ... FROM sensors WHERE details LIKE 'ABCDEF%'
```

Which three ALTER TABLE commands enable the optimizer to use an index for this WHERE patterns?

- A. ALTER TABLE sensors ADD KEY (details) USING BTREE
- B. ALTER TABLE sensors ADD KEY (details) USING HASH
- C. ALTER TABLE sensors ADD KEY (details (8)) USING BTREE
- D. ALTER TABLE sensors ADD KEY (details (8)) USING HASH
- E. ALTER TABLE sensors ADD FULLTEX (details)

ANSWER: A C E**QUESTION NO: 8**

Given the data:

colors1		colors2	
id	name	id	name
1	red	1	red
2	blue	2	blue
3	green	3	green
4	gold	5	blue
5	silver	4	green

Expected output:

name	name
red	red
blue	blue
green	green
blue	blue
green	green
NULL	gold
NULL	silver

Which query produces the expected output?

- A.** SELECT colors2.name, colors1.name
FROM colors2
OPTIONAL JOIN colors1
ON colors2.name, colors1.name
- B.** SELECT colors2.name, colors1.name
FROM colors2
NATURAL JOIN colors1
ON colors2.name=colors1.name
- C.** SELECT colors2.name, colors1.name
FROM colors2
STRAIGHT JOIN colors1
ON colors2.name, =colors1.name
- D.** SELECT colors2.name, colors1.name
FROM colors2
LEFT JOIN colors1
ON colors2.name=colors1.name
- E.** SELECT colors2.name, colors1.name
FROM colors2
RIGHT JOIN colors1
ON colors2.name=colors1.name

ANSWER: E

QUESTION NO: 9

Which two statements provide the definition for a view named view1 in the test database?

- A.** SHOW CREATE VIEW view1 FROM test
- B.** SHOW CREATE VIEW test-view1
- C.** SELECT VIEW_DEFINITION_SCHEMA.VIEWS
FROM INFORMATION_SCHEMA.VIEWS
WHERE TABLE_NAME="view1"
AND TABLE_SCHEMA = "test"

D. SELECT DEFINITION
FROM INFORMATION_SCHEMA.VIEWS
WHERE NAME = "test"

E. SHOW DEFINITION FOR test.view

ANSWER: B C

QUESTION NO: 10

Using the MYSQL command –line client you have received the error “Lost connection to MYSQL server query”

Which three are possible causes of the error?

- A. The MYSQL server stopped working during query execution.
- B. The network connection was interrupted during query execution.
- C. The connection that issued the query was killed.
- D. The client connection stayed idle for longer than interactive –timeout seconds and was closed.
- E. The client sent an erroneous query to the server causing the connection to be closed.
- F. The server interrupted client connection after max-connect-errors was achieved.

ANSWER: B E F