

Oracle

1Z0-909

ExamName: MySQL 8.0 Database Developer

Exam Version: 6.0

Questions & Answers Sample PDF

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Question 1. (Single Select)

You must enforce data integrity for data Inserted in a JSON column.

Which statement successfully creates a constraint in a 3SON column?

- A: CREATE TABLE fshop (product JSON CHECK (JSON_VALID(product)));
- B: CREATE TABLE fshop (product JSON, f INT, GENERATED ALWAYS AS (product->"S id"));
- C: CREATE TABLE fshop (id INT NOT NULL AUTOINCREMENT, product JSON, PRIMARY KEY (id)) ENGINE=InnoDB;
- D: CREATE TABLE fshop (id INT NOT NULL AUTO_ INCREMENT, product JSON, CHECK (id>0)) ENGXNE=InnoDB;

Answer: C

Question 2. (Multi Select)

Which two differences exist between the timestamp and date time data types?

- A: timestamp has larger range of values.
- B: timestamp uses less storage space.
- C: timestamp converts the value based on the session time zone.
- D: timestamp stores more decimal points in seconds
- E: timestamp stores the interval between two dates.

Answer: B, D

Question 3. (Multi Select)

Which two are true about MySQL Document Store?

- A: It helps to store data items in a schema-less key-value store.
- B: It can store documents greater than 4 GB.
- C: It depends heavily on strictly typed data.
- D: It allows one to bypass the SQL layer of the server.

E: There is no access to relational tables.

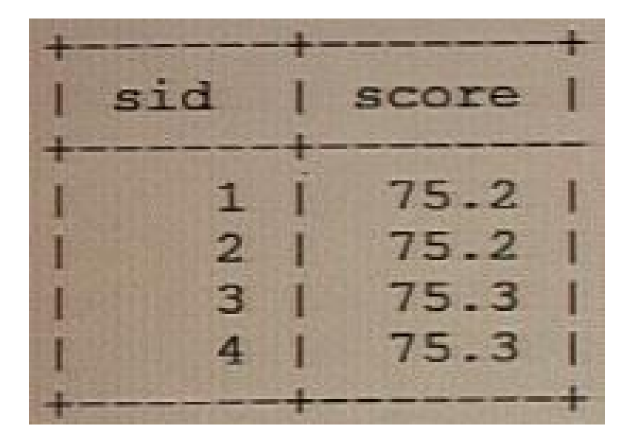
Answer: A, D

Question 4. (Single Select)

Examine this statement and output:

SELECT *	FROM exam_result;
sid	score
1 2 1	75.235 75.234 75.2533 75.2573

Now, examine these desired output values:



Which statement updates the table data as require

```
A: UPDATE exam result SET score=TRUNCATE
```

B: UPDATE exam_result SET score=TRUNCATE(score,1);

C: UPDATE examresult SET score=ROUND(CEIL(score

D: UPDATE exam_result SET score=ROUND(score,1);

E: UPDATE exam_result SET score=CEIL(TRUNCATE(sco

F: UPDATE exam_result SET score=CEIL(ROUND(score,1));

Answer: E

Question 5. (Single Select)

Examine this statement:

- A: Inserting DEFINER, username, @, localhost, clause into the CREATE PROCEDURE statement
- B: inserting USE <database >; before line 3
- C: user who creates the procedure needing the create and execute privileges
- D: user who creates the procedure needing the create routine privilege

E: Inserting COMMIT; SET @m :=: before line 4

```
DELIMITER //
CREATE PROCEDURE get_num_emp()  # line 1
BEGIN  # line 2
INSERT INTO employee (emp_id, emp_name) VALUES (102, 'John'); # line 3
SELECT COUNT(*) INTO @m FROM employee; # line 4
END;
//
```

Answer: E

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