

# 1Z0-882<sup>Q&As</sup>

MySQL 5.6 Developer

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#### **QUESTION 1**

Your MYSQL server was successfully running for a days, and then suddenly stopped . You are sure that no mysqld process is running.

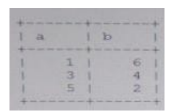
Which two may provide diagnostic information to help determine why the MYSQL server stopped?

- A. The general query log file
- B. The syslog on Linux/UNIX or the Event view on windows
- C. The slow query log file
- D. The MYSQL server error log file
- E. The binary log file

Correct Answer: DE

#### **QUESTION 2**

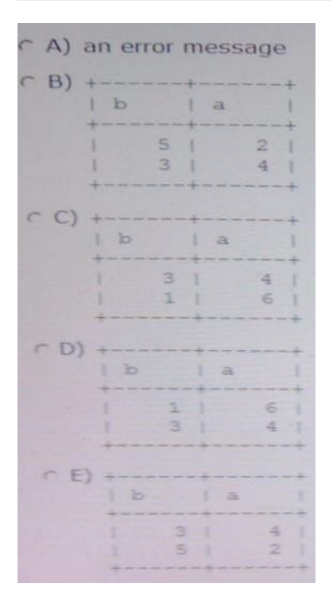
Consider a table my\_table, with contents shown:



You execute:

SELECT a b, b a FROM my\_table WHERE a

What does this statement return?



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

# **QUESTION 3**

You have access to a MySQL 5.6 database with the SELECT, INSERT, and DELETE privileges on all tables in the mydb database.

The mydb database.

The mydb t1 table has five rows of data.

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You use the statement below to remove all rows in the t1 table:

Mysql> TRUNCATE TABLE mysql.t1;

What is the result?

- A. The command succeeds and o rows are affected.
- B. The command succeeds and five rows are affected.
- C. The command fails owing to syntax error.
- D. The command fails owing to permissions error.

Correct Answer: A

#### **QUESTION 4**

Inspect the query:

Mysql>SELECT dept\_no, emp\_no FROM employees JOIN dept \_manager USING(emp\_no) WHERE

dept\_no\\'d004\\';

dept_no	emp_no
d004	110303
d004	110344
d004	110386
d004	110420

4 rows in set (0.00 sec)

Mysql>EXPLAIN SELECT dept\_no, emp\_no FROM employees JOIN dept\_manager USING (emp\_no) WHERE dept\_no=\\'d004\\';

```
| id | select_type | table | type | possible_keys | key | key len | ref | rows | Extra | len | ref | rows | Extra | len | ref | PRIMARY, emp_no, dept_no | dept_no | len | len | ref | len | len | ref | len | ref | len | ref | len | ref | ref
```

2 rows in set (0.00 sec)

Which two statements are true about the EXPLAIN output?

- A. All data for the result is read from the indexex.
- B. The PRIMARY KEY is used for filtering in both tables.
- C. The minimal number of rows possible are read.

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D. The dept\_manager table has 4 times as many rows than the employees table.

Correct Answer: C

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You want to query the VARCHAR column `code\\' values that match: Start with "p" End with "\_" Contain more than 3 characters Assume that sql\_mode is blank. Which two queries select only those rows? A. SELECT code FROM operations WHERE code LIKE "pandand\_"; B. SELECT code FROM operations WHERE code LIKE " \\'and\\'and\_\\' "ESCAPE " ` \\'\\'; C. SELECT code FROM operations WHERE code LIKE "pand\_\\_"; D. SELECT code FROM operations WHERE code LIKE "p\_\and\\_"; E. SELECT code FROM operations WHERE code LIKE "p\_7\_and;\_"ESCAPE "/"; Correct Answer: CE

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