

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

MySQL 5.6 Developer

## Pass Oracle 1Z0-882 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/1z0-882.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**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?

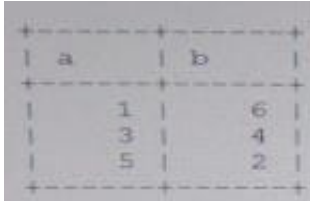
- A. The general query log file
- B. The syslog on Linux/UNIX or the Event view on windows
- C. The slow query log file
- D. The MYSQL server error log file
- E. The binary log file

Correct Answer: DE

---

**QUESTION 2**

Consider a table my\_table , with contents shown:

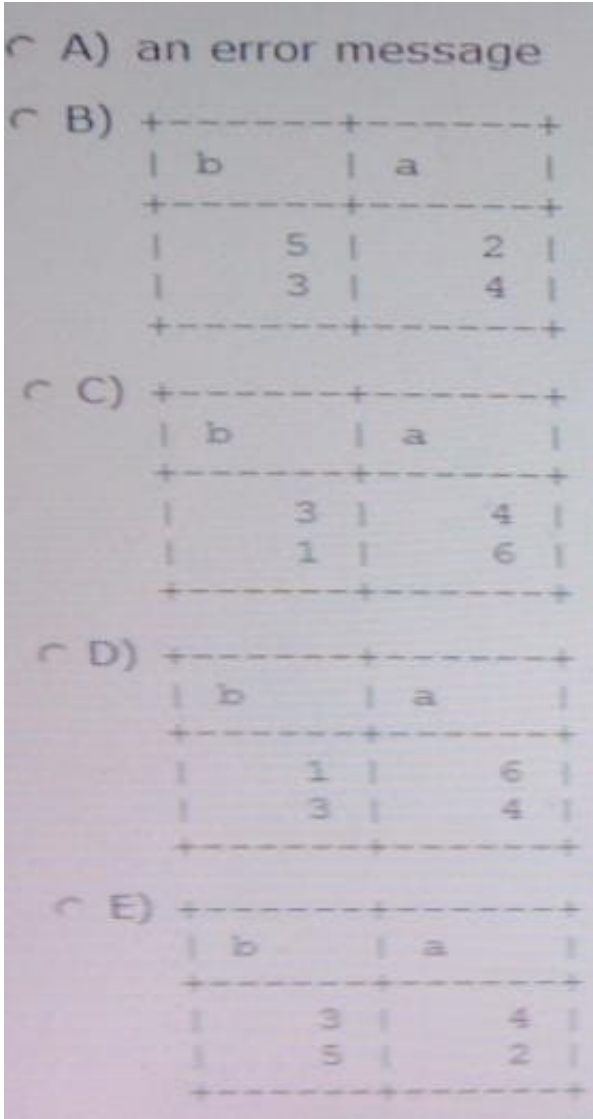


a	b
1	6
3	4
5	2

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.

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

```
Mysql> TRUNCATE TABLE mysql.t1;
```

What is the result?

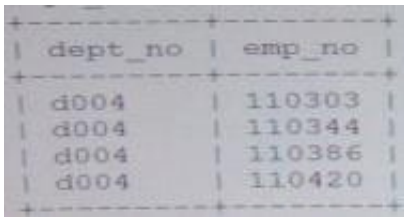
- A. The command succeeds and 0 rows are affected.
- B. The command succeeds and five rows are affected.
- C. The command fails owing to syntax error.
- D. The command fails owing to permissions error.

Correct Answer: A

#### QUESTION 4

Inspect the query:

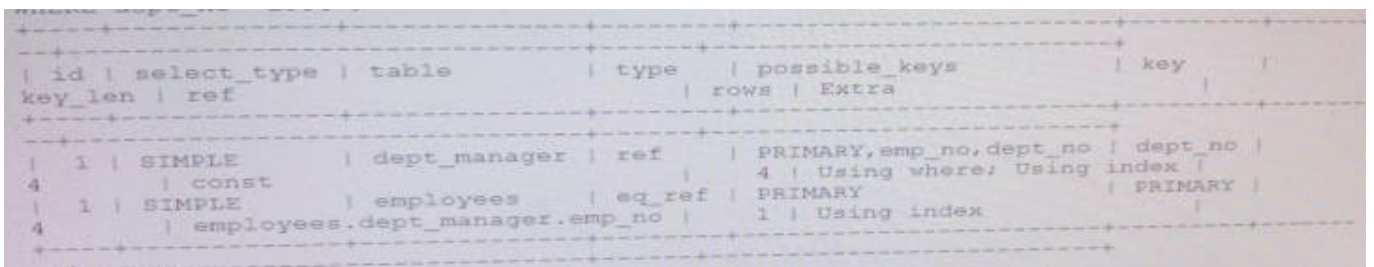
```
Mysql>SELECT dept_no, emp_no FROM employees JOIN dept_manager USING(emp_no) WHERE dept_no='d004';
```



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
1	SIMPLE	dept_manager	ref	PRIMARY, emp_no, dept_no	dept_no
4	const	employees	eq_ref	PRIMARY	PRIMARY

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 index.
- B. The PRIMARY KEY is used for filtering in both tables.
- C. The minimal number of rows possible are read.

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

Correct Answer: C

#### QUESTION 5

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

[1Z0-882 PDF Dumps](#)

[1Z0-882 VCE Dumps](#)

[1Z0-882 Braindumps](#)