

1Z0-882^{Q&As}

MySQL 5.6 Developer

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QUESTION 1

A table (t1) contains 1000 random integer values in the first column (col1). The random values are in the range of 0-1000.

Examine this query: `SELECT col1 FROM t1 WHERE col1 = 900 ORDER BY col1 DESC`

What is the expected output?

- A. A list of all values, including duplicates, sorted in descending order in the ranges of 0-100 and 900-1000
- B. A list of all random unsorted values, including duplicates, in the range of 0-100 followed by the list of all values, including in the range of 900-1000 sorted in descending order
- C. A list of unique random values in the range of 0-100 followed by the list of unique values in the range of 900-1000 sorted in descending order
- D. A list of all unique values sorted in descending order within the ranges of 0-100 and 900

Correct Answer: B

QUESTION 2

Consider the structure of the table countryLanguage and the distribution of the column Is official. DESCRIBE CountryLanguage;

Field	Type	Null	Key	Default	Extra
Country	char(3)	NO	PRI		
Language	char(30)	NO	PRI		
IsOfficial	enum('T','F')	YES		F	
Percentage	float(3,1)	YES		0.0	

`SELECT IsOfficial, COUNT (IsOfficial) FROM CountryLanguage GROUP BY IsOfficial;`

IsOfficial	COUNT(IsOfficial)
T	538
F	746

You add an index on the IsOfficial column. Which two statements are true?

- A. The optimizer will choose the index when `IsOfficial='T'` is in the WHERE clause.
- B. The optimizer will choose the index when `IsOfficial='F'` is in the WHERE clause.
- C. The optimizer will not choose the index on the IsOfficial column.
- D. The speed of INSERT statements to this table will be improved.

- E. The speed of INSERT statements to this table will be reduced.
- F. The speed of INSERT statements to this table will be unchanged.

Correct Answer: CE

QUESTION 3

You have two lists of values to correlate.

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

Which query lists all names in colors1 and how many total matches are there in colors2?

- A. `SELECT colors1 .name.count (colors2.name) FROM colors1. Colors2 WHERE Colors1. Name = (SELECT DISTINCT name FROM colors2 WHERE colors1.name=colors2.name) GROUP BY colorse1.name,`
- B. `SELECT colors1.name, count(colorse2. Name) FROM colorse1 .name =colors2.name WHERE colors1. Name =colors2.name GROUP BY colors1.name,`
- C. `SELECT colors1. Name count (colors2.name) FROM colors1 INNER JOIN colors2 on colors1. Name =colors2. Name GROUP BY colors1 .name;`
- D. `SELECT colors1.name, count (colors2.name) FROM JOIN colors2 on colors1 .name =colors2.name GROUP BY colors1.name;`
- E. `SELECT colors1.name, count (colors2.name) FROM colors1 RIGHT JOIN colors1 on colors1 .name =colors2.name GROUP BY colors1.name;`

Correct Answer: D

QUESTION 4

Which condition must be true in order that a view is considered updateable?

- A. The user must have the UPDATE or DELETE privilege for the underlying table.
- B. There must be a subquery in the WHERE clause that refers to a table in the FROM clause.
- C. There must be a one-to-one relationship between the rows in the view and the rows in the underlying table.
- D. The view must only refer to literal values.

Correct Answer: C

QUESTION 5

Which two can be used to obtain information stored in the Diagnostics Area?

- A. SHOW WARNINGS
- B. GET DIAGNOSTICS CONDITION 1 @errno=MYSQL_ERRNO, @msg =MESSAGE_TEXT; SELECT @errno, @msg;
- C. SELECT ERRNO, MESSAGE_TEXT FROM INFORMATION_SCHEMA.DIAGNOSTICS_AREA WHERE CONDITION=1
- D. SHOW GLOBAL STATUS LIKE `Diagnostics\\`

Correct Answer: AB

QUESTION 6

The contents of the parent and child tables are:

parent	
id	
1	
2	
3	

child	
id	parent_id
1	1
2	1
3	2
4	2
5	3
6	3

The child table has the parent_id column that has a foreign key constraint to the id column of the parent table with ON DELETE CASCADE clause.

Consider the command WHERE id =1;

What is the effect of the above command?

- A. It does not delete anything from any table but returns an error.
- B. It deletes one row from the parent table but does not affect the child table.

C. It deletes one row from the parent table and two rows from the child table.

D. It deletes one row from the parent table and sets the parent _id column to NULL in the child.

Correct Answer: A

QUESTION 7

Given the data from table t1:

a	b
7	1
2	8
1	4
10	8

This DELETE command is executed: DELETE FROM t1 ORDER BY b.a DESC LIMIT 2; Which set of rows will be deleted by the command?

A. (7,1) and (1,4)

B. (2,8) and (1,4)

C. (7,1) and (10,8)

D. (2,8) and (10,8)

Correct Answer: B

QUESTION 8

Consider the statement:

```
CREATE TABLE t1 (a INT) PARTITION BY KEY
```

```
/*150611 ALGORITHM = 1*/
```

What does this statement do?

A. Create the t1 table partitioned by KEY with the default algorithm in all versions.

B. Create the t1 table partitioned by KEY using algorithm 1 only in MYSQL version 5.6.11 and the default algorithm in other versions.

C. Create the t1 table partitioned by KEY using algorithm 1 only in MYSQL versions 5.6.11 or newer and the default algorithm in older versions.

D. Create the t1 table partitioned by KEY using algorithm 1 only if the preceding statement returned error condition 50611.

Correct Answer: C

QUESTION 9

You have a transaction that queries a table at the beginning of the transaction and performs the same query later.

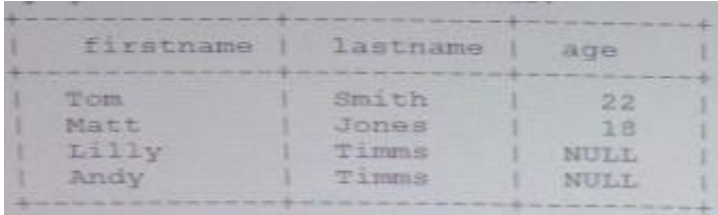
Which two transaction isolation levels guarantee that you get the same results both times?

- A. Repeatable read
- B. Read committed
- C. Read uncommitted
- D. Single user
- E. serializable

Correct Answer: AE

QUESTION 10

The friends table has the columns and contents as shown: Mysql> SELECT * FROM friends;



firstname	lastname	age
Tom	Smith	22
Matt	Jones	18
Lilly	Timms	NULL
Andy	Timms	NULL

This statement was executed: SELECT AVG (age) FROM friends What value is returned?

- A. NULL
- B. 10
- C. 20
- D. 0

Correct Answer: A

QUESTION 11

The application logs contain many entries of the following:

ERROR 1153 (OSSO1): Got a packet bigger than `max_allowed_packet` bytes With two scenarios can

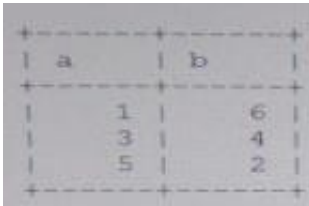
(Hibernate this error message?

- A. The application tried to INSERT a row that exceeded max_allowed_packet.
- B. The network caused an error inducing the max_allowed_packet error.
- C. The application did not use the COMPRESS () function for a large result set.
- D. The application tried to SELECT many rows together that exceeded max__allowed_packet.
- E. The application tried to SELECT a row that exceeded max_allowed_packet.
- F. The operating system caused an error inducing the max_allowed_packet error.

Correct Answer: DF

QUESTION 12

Consider a table my_table , with contents shown:

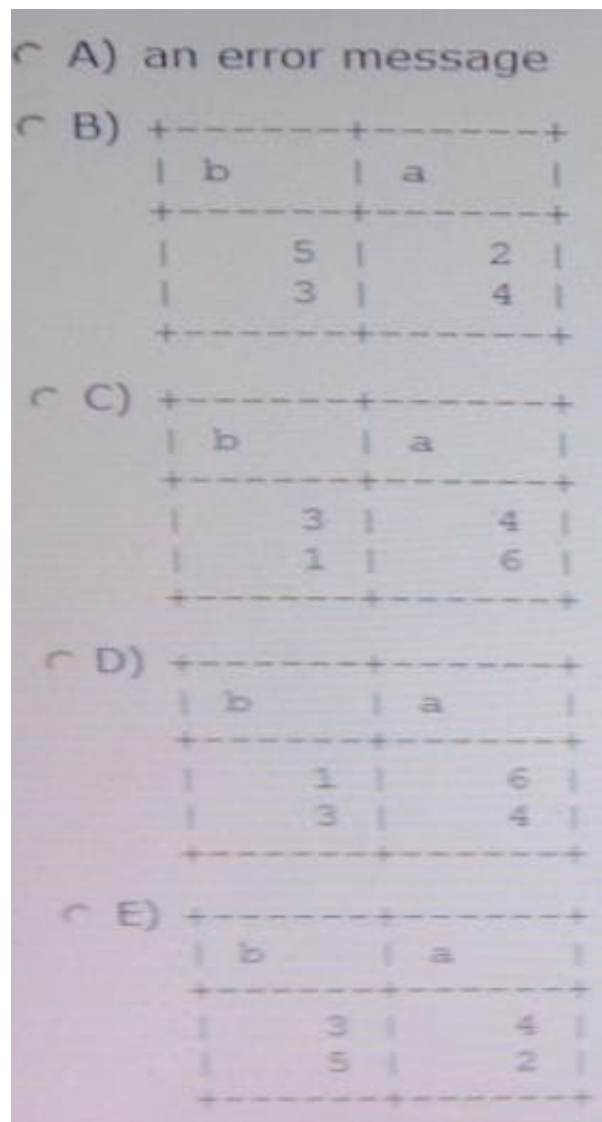


a	b
1	6
3	4
5	2

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 13

A table country exists with a column Name. A user variable @ limitcount contains the value 20. Which two statements are valid uses of the LIMIT clause?

A. SELECT Name FROM country LIMIT 100-50

B. SELECT Name FROM country LIMIT 100,50

- C. SELECT Name FROM country LIMIT 35
- D. SELECT Name FROM country LIMIT @limitcount
- E. SELECT Name FROM country LIMIT RAND ()

Correct Answer: BC

QUESTION 14

A table (t1) contains 1000 random integer values in the first column (col1). The random values range from 1 to 1000.

You execute this query: SELECT col1 FROM t1 WHERE col1=900

What is the output?

- A. A list of unique values within the ranges of 1-200 and 900-1000
- B. A list of unique values within the range of 1-200 and a list of all values, including duplicates, on the table within the range of 900-1000
- C. A list of all values , including duplicates, in the range of 1-200 and a list of unique values in the range of 900-1000
- D. A list of all values, including duplicates, in the ranges of 1-200 and 900-1000
- E. An error, because mixing UNION and UNION ALL in the same query is not permitted

Correct Answer: C

QUESTION 15

You have a database `dev` that contains 15 tables, all of which use the CHARACTER SET `utf8` and the COLLATION `utf8_general_ci`.

You perform the command:

```
ALTER DATABASE `dev` CHARACTER SET =`latin` COLLATION=`latin1_swedish_ci`
```

What is the result?

- A. You get an error because database are not allowed to have CHARACTER SET or COLLATION attributes.
- B. You get an error because the settings for CHARACTER SET and COLLATION attributes do not match the settings for the tables inside the database.
- C. You get an error while trying to change from a more inclusive CHARACTER SET like `utf8` to a less inclusive CHARACTER SET like `latin`.
- D. You get an error because changes to the CHARACTER SET or COLLATION attribute can happen only for empty databases.
- E. The statement succeeds and new tables created in this database use the new settings as their default values.

F. The statement succeeds and all of the tables inside the database are converted to user the new settings.

Correct Answer: E

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