

1Z0-882^{Q&As}

MySQL 5.6 Developer

Pass Oracle 1Z0-882 Exam with 100% Guarantee

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

https://www.pass4itsure.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



https://www.pass4itsure.com/1z0-882.html 2024 Latest pass4itsure 1Z0-882 PDF and VCE dumps Download

QUESTION 1

Inspect the query:

Mysql> SELECT count (emp_no) FROM titles WHERE title = `senior staff\\';

count(emp_no)			JIIII				701 - 6	10-1
92853								
1 row in set (2.51 sec)								
mysql> EXPLAIN SELECT count (
id select_type table Extra	type							
1 SIMPLE titles Using where; Using index	+ index	NULL	1	emp_no	1 4	- 1	NULL	
1 row in set (0.02 sec)								

How can this query be optimized?

- A. The query need an index on the emp-no column.
- B. The query cannot be optimized as an index is already used.
- C. The query needs an index that includes the title column.
- D. The query cannot be optimized as count () must read all rows.

Correct Answer: B

QUESTION 2

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

Correct Answer: C

QUESTION 3

Examine this table that contains over two million rows of data:

https://www.pass4itsure.com/1z0-882.html

2024 Latest pass4itsure 1Z0-882 PDF and VCE dumps Download

CREATE TABLE `news_feed\\' (

.id\\'bigint (20) NOT NULL AUTO _INCREMENT,

.news _sources_id\\'varchar (11) NOT NULL,

.dataline\\' datetime NOT NULL.

.headline\\' varchar (256) NOT NULL,

.story\\' text NOT NULL,.tag varchar (32768) DEFAULT NULL, PRIMARY KEY ('id\\')

KEY `dateline\\' (`dateline\\')

)

Examine this query that returns 332 rows of date:

SELECT *

FROM news feed

WHERE DATE(dateline)= `2013-01-01\\'

Which change would show the greatest improvement in the response time of the query?

A. Use the LIKE operator: SELECT . . . WHERE dateline LIKE `2013-10-01and\\'

B. USE the DATEDIFF function: SELECT . . . WHERE DATEDIFF (dateline, `2013-01-01\\') = 0

C. Use numeric equivalents for comparing the two dates: SELECT. . .WHERE MOD(UNIX_TIMESTAMP (dateline), $86400 = UNIX_TIMESTAMP$ (`2013-01-01\\')

D. Use a date range comparison: SELECT . . . WHERE dateline >= `2013-01\\' and dateline

Correct Answer: D

QUESTION 4

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)	I NO	PRI		
Isofficial	enum('T', 'F')	YES		F	
Percentage	float(3,1)	YES		0.0	

SELECT Isofficial, COUNT (Isofficial) FROM CountryLanguage GROUP BY Isofficial;

https://www.pass4itsure.com/1z0-882.html 2024 Latest pass4itsure 1Z0-882 PDF and VCE dumps Download

Imofficial COU	NT (IsOfficial)
生	538
P	746

You add an index on the Isofficial column. Which two statement 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 5

The contents of the parent and child tables are:

parent ++	
id	
1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	
child	-+
id	parent_id
1	1
1 2	1
3 4	2 2
1 5	3
1 5	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?



https://www.pass4itsure.com/1z0-882.html

2024 Latest pass4itsure 1Z0-882 PDF and VCE dumps Download

- 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

1Z0-882 VCE Dumps

1Z0-882 Practice Test

1Z0-882 Braindumps