

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.passapply.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



VCE & PDF PassApply.com

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

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

QUESTION 1

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 2

Cormcctor/Net supports a decoupled database connection mode, where a database Connection is established only when needed.

\\\'

Choose the three parts that are involved when working with decoupled data.

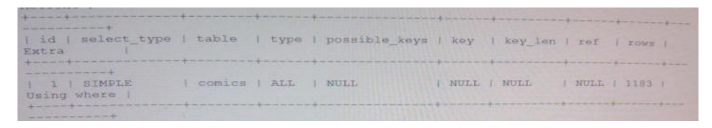
- A. OpenConnect.MySql, DataTTiread.MySql, CommandExecutor.MySql
- B. MySqlQueryBulld, MySqlQuerytxer. MySq I Query Results
- C. DecoupODBCConn, DecoupMyScjlruiiimanrt, DecoupMySqlRetum
- D. DataSet, MySqlDataAdapter, MySql Command Builder

Correct Answer: D

QUESTION 3

You execute this EXPLAIN statement for a SELECT statement on the table named comics.which contains 1183 rows:

Mysql> explain select comic_title, publisher from comics where comic_title like `and Actionand\\';



1 row in set (0.00 sec)

VCE & PDF PassApply.com

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

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

You create the following index:

CREATE INDEX cimic_title_idx ON comics (comic_title, publisher); You run the same EXPLAIN statement again;

Mysql > explain select comic_title ,publisher from comics where comic_title like `and Actionand\\';

id select_type table type possible_keys rows Extra	key	key_len ref
-++	comic_title_idx	114 NULL

- 1 row in the second SELECT statement need to read all 1183 rows in the index comic_title_idx?
- A. Because comic_title is not the primary key
- B. Because a LIKE statement always requires a full tables scan
- C. Because comic _title is part of acovering index
- D. Because a wildcard character is at the beginning of the search word

Correct Answer: B

QUESTION 4

Inspect the SELECT query:

Mysql> EXPLAIN SELECT employees. Emp_no, first_name, last_name FROM employees JOIN title WHERE to_date > `2008-10-11\\';

id select_type Extra	table	type	possible_keys	1	key	1	key_len	1	ref	1	rows
	+			+		-4-		+		+-	
1 SIMPLE	employees	ATT. I	NUT.T.	+	NITTE.	1	NULL		STITE F	100	299575
NULL	Chipacy to the control of	1	Nobb		TAOTE		MOLL		MOLLE	1	233212
	titles	ALL	NULL	1	NULL	11	NULL	13	NULL	10	442004
Using where; Using	join buffer	(Block	Nested Loop) /								

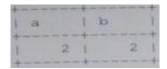
- 2 rows in set (0.00 sec) Which action will optimize the query?
- A. Add an index to the employees. emp _no column.
- B. Add the keyword STRAIGHT_JOIN.
- C. Add an index on the to_ date column.
- D. Add the FORCE INDEX (PRIMARY) optimizer hint for the employees table.

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

Correct Answer: C

QUESTION 5

Consider the my_table table with two integer columns, a and b, and the contents as shown; Mysql > SELECT a, b FROM my_table;



1 row in set result of this query?

SELECT a--b

FROM my_table;

A. 0

B. 2

C. 4

D. An error message

Correct Answer: A

Latest 1Z0-882 Dumps

1Z0-882 PDF Dumps

1Z0-882 Braindumps