



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





QUESTION 1

You attempt to create two new tables:

CREATE TABLE `warehouse\\' (

`id\\' int (11) NOT NULL AUTO_INCREMENT,

- `name\\' varchar (20) NOT NULL,
- `phone\\' varchar (20) NOT NULL,
- PRIMARY KEY (`id)

) ENGINE=MyISAM

- CREATE TABLE `warehouseitem\\' (
- `warehouse_id\\' bigint (11) NOT NULL,

`item_id\\' int (11) NOT NULL,

`count\\' int(11) NOT NULL DEFAULT `0\\',

KEY "warehouse_id\\' (`warehouse-id) ,

FOREIGN KEY (warehouse_id) REFFERENCES warehouse (id)) ENGINE= InnoDB

You get this error :

ERROR 1215 (HYooo): cannot add foreign key constraint Which two changes are required to permit these

statements to execute without any error?

- A. The `warehouseitem\\' table must be managed by the MySAm storage engine.
- B. The `warehouse-table must be managed by the InnoDB storage engine.
- C. The foreign key clause must be reversed: FOREIGN KEY warehouse(1)REFERENCES (warehouseid).
- D. The data types of the `warehouse\\'.\\'id\\' and ` warehouseitem.warehouse_is columns must match.
- E. The warehouse_id\\' column must be renamed `id\\' to match the definition on the `warehouse\\' table.
- F. A UNIQUE key must be defined for the columns (`item_id\\',\\'warehouse_id\\').

Correct Answer: CD

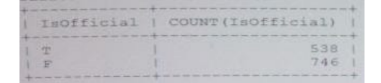
QUESTION 2

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



Field	туре	I 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;



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 3

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
- $C. \ DecoupODBCConn, \ DecoupMyScjIruiiimanrt, \ DecoupMySqlRetum$
- $D. \ DataSet, \ MySql DataAdapter, \ MySql \ Command \ Builder$

Correct Answer: D



QUESTION 4

You wish to create a trigger on the country table. It will populate two session variables based on the row that is deleted: @old _countryNames with the value of the Name field @old _countryName with the value of the code field

You may assume that only one row is ever deleted at a time. CREATE TRIGGER Country_ad AFTER DELETE ON Country FOR EACH ROW SET

@old _CountryName= NEW.Name,

@

old _CountryCode=NEW.Code;

What is the outcome of the CREATE TRIGGER statement?

Α.

The trigger will be created successfully.

Β.

An error results because the NEW keyword cannot be used in a DELETE trigger.

C.

An error results because FOR EACH ROW is invalid syntax.

D.

An error results because a BEGIN. . . END block is required.

Correct Answer: C

QUESTION 5

Which two code samples demonstrate valid methods for working with loops?

A. DECLARE I INT DEFAULT 0; Test_loop: LOOP SET i =i +1; IF i> =5 THEN LEAVE test_loop; END IF; END LOOP test_loop;

B. DECLARE i INT DEFAULT 0; WHILE I

C. DECLARE i INT DEFAULT 0; WHILE i

D. DECLARE i INT DEFAULT 0; Test _loop; LOOP SET i =i +1; IF i >=5 THEN LEAVE; END IF; END LOOP test_loop;

Correct Answer: C

1Z0-882 PDF Dumps

1Z0-882 Practice Test

1Z0-882 Exam Questions