



1Z0-882^{Q&As}

MySQL 5.6 Developer

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QUESTION 1

Which two PHP modules provide APIs for developing MYSQL applications?

- A. Mysqli
- B. MysqInd
- C. PDO
- D. PDO_mysql

Correct Answer: AC

QUESTION 2

Consider the structures of the country and countrylanguage tables.

mysql >DESCRIBE country;

Field	Type	Null	Key	Default	Extra
Code	char (3)	NO	PRI		
Name	char (52)	NO			
Continent	char (32)	YES			
GNP	float (10,2)	YES		NULL NULL	

mysql> DESCRIBE countrylanguage;

Field	Type	Null	Key	Default	Extra
CountryCode	char (3)	NO	PRI	NULL	
Language	char (30)	NO	PRI	NULL	

Which query will give you the list of all European countries where German is spoken?

- A. SELECT Code AS c, Name FROM Country WHERE Continent = `Europe` AND EXISTS (SELECT * FROM CountryLanguage WHERE CountryCode = Code And Language= `German`)
- B. SELECT Code AS c, Name FROM Country WHERE Continent = `Europe` AND Name IN (SELECT * FROM CountryLanguage WHERE CountryCode = Code AND Language =`German`)
- C. SELECT Code AS c, Name FROM Country WHERE Continent = `Europe` AND EXIST ANY (SELECT Language, CountryCode FROM CountryLanguage WHERE CountryCode =Code AND Language = `German`)
- D. SELECT Code AS c, Name FROM Country WHERE Continent = `Europe` AND (SELECT * FROM CountryLanguage WHERE CountryCode =Code AND Language =`German`)

Correct Answer: C



QUESTION 3

In the office table, the city column is structured as shown:

```
Mysql> show columns from office like `city`\G
```

```
-----1. row ----- Field: city
```

```
Type: enum('paris','Amsterdam','New York','Tokyo') Null: Yes
```

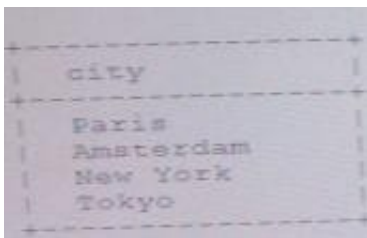
```
Key:
```

```
Default:NULL
```

```
Extra:
```

Consider the output of the SELECT query executed on the office table:

```
Mysql> SELECT DISTINCT city FROM office ORDER BY city:
```



If the query is written as:

```
SELECT DISTINCT city FROM office ORDER BY CAST(city AS CHAR) In what order are the rows returned?
```

- A. Paris, Amsterdam, New York, Tokyo
- B. Tokyo, New York, Amsterdam, Paris
- C. Amsterdam, New York, Paris, Tokyo
- D. Tokyo, Paris, New York, Amsterdam

Correct Answer: C

QUESTION 4

The data from t1 table is:



name	subject	marks
Kristofer	Computer	95
Kristofer	English	75
George	Computer	85
George	English	91
Alice	Computer	81
Alice	English	77
Peter	Computer	99
Peter	English	77

Assuming You want to see this output: Which query achieves the preceding result?

name
George

- A. SELECT name FROM t1 WHERE name LIKE ,_e%
- B. SELECT name FROM t1 WHERE name LIKE,e%.;
- C. SELECT name FROM t1 GROUP BY name ORDER by name LIMIT 1,1;
- D. SELECT name FROM t1 GROUP BY name HAVING sum (marks)=176 ORDER BY name;

Correct Answer: C

QUESTION 5

Given the table City: SELECT Name FROM City WHERE CountryCode = `USA" OR WHERE CountryCode= `JPN`\`

What does this statement procedure?

- A. A single result set with one column that contains the names of cities from country codes USA and JPN.
- B. Two result sets each containing a single column with the names of cities from country codes USA and JPN.
- C. A single result set with two columns containing the names from country codes USA and JPN.
- D. No result set is returned and an error message is given.

Correct Answer: A