

1Z0-882^{Q&As}

MySQL 5.6 Developer

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QUESTION 1

You wish to create a trigger on the `city` table that will check the value of the `District` field before any INSERT. The trigger needs to change it to "Unknown" for an empty string or NULL.

```
CREATE TRIGGER City_bi
BEFORE INSERT ON CITY
FOR EACH ROW
BEGIN
IF OLD.District IS NULL OR OLD.District= . .
THEN
SET NEW.District='Unknown';
END IF ;
END;
```

Does the CREATE TRIGGER statement accomplish this goal?

- A. Yes; the trigger works correctly.
- B. No; FOR EACH ROW is invalid syntax.
- C. No; the syntax should be CREATE TRIGGER city-bi ON city BEFORE INSERT....
- D. No; the OLD keyword cannot be used in an INSERT trigger.

Correct Answer: A

QUESTION 2

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 (HY000): 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_id` 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 3

What are two ways in which normalizing your tables helps improve performance In MySQL?

- A. Smaller table sizes and row lengths improve sorting operations.
- B. Separate tables allow indexing more columns.
- C. Fewer nullable column improve index usage.
- D. Normalizing Improves the performance of innodb_file_per _table.

Correct Answer: D

QUESTION 4

These there tables represent a many to-many relationship in asocial networking database: This query draft is constructed to report for the past 30 days: Which change will correct this query?

```
CREATE TABLE `users` (  
  `id` int(11) NOT NULL AUTO_INCREMENT,  
  `name` varchar(30) DEFAULT NULL,  
  `email` varchar(125) DEFAULT NULL,  
  PRIMARY KEY (`id`)  
)  
  
CREATE TABLE `conversations` (  
  `id` int(11) NOT NULL AUTO_INCREMENT,  
  `topic` varchar(255) DEFAULT NULL,  
  `opened_by_user` int NOT NULL,  
  `open_date` datetime DEFAULT NULL,  
  `last_update` datetime DEFAULT NULL,  
  `status` enum('open','closed') DEFAULT NULL,  
  PRIMARY KEY (`id`)  
)  
  
CREATE TABLE `posts` (  
  `id` int(11) NOT NULL AUTO_INCREMENT,  
  `parent_id` int(11) DEFAULT NULL,  
  `conversation_id` int(11) DEFAULT NULL,  
  `user_id` int(11) DEFAULT NULL,  
  `body` varchar(16000) DEFAULT NULL,  
  `date_created` datetime DEFAULT NULL,  
  PRIMARY KEY (`id`)  
)
```

- A) Modify the SELECT clause:
Use SELECT DISTINCT instead of just SELECT.
- B) Modify the conversations table to add a UNIQUE constraint:
ALTER TABLE conversations ADD UNIQUE(user_id)
- C) Modify the WHERE clause. Replace the first term with this:
posts.user_id = users.id
- D) Replace the FROM and WHERE clauses with this:
FROM conversations
INNER JOIN users ON conversations.opened_by_user = users.id
INNER JOIN posts ON posts.conversation_id = conversations.id
WHERE posts.date >= CURDATE() - INTERVAL 30 DAYS

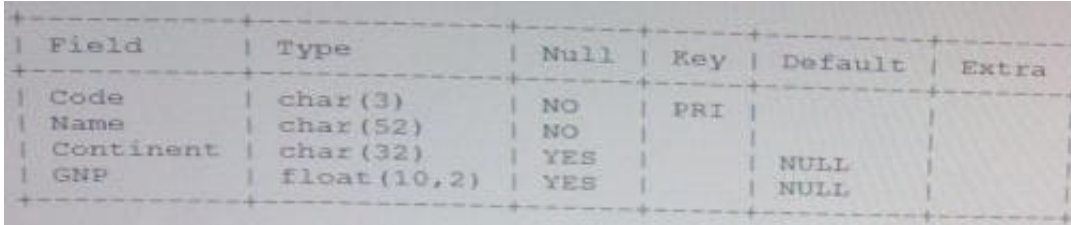
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

QUESTION 5

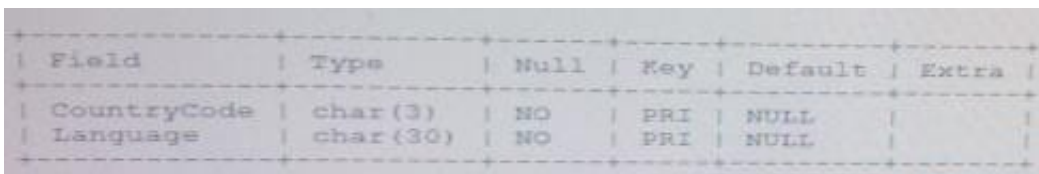
Consider the structures of the country and countrylanguage tables.

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

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