



## Prepare Smart for Success Free Oracle 1Z0-909 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle MySQL 8.0 Database Developer exam PDF questions now. Get authentic 1Z0-909 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-909.html) 1Z0-909 exam pdf questions and answers.

Thank you for Downloading 1Z0-909 exam PDF Demo

<https://prepbolt.com/1Z0-909.html>

QUESTIONS & ANSWERS  
**DEMO VERSION**  
*(LIMITED CONTENT)*

# Question 1

---

Question Type: MultipleChoice

---

A server hosts MySQL Server and Apache Webserver supporting a PHP/PDO based application.

The application must be migrated from PHP to their Java application server on another host. The MySQL instance remains on the original host.

Examine the PDO connection string used in the existing application:

```
Mysql:host=localhost;dbname=sales;unix_socket=/var/run/mysql.sock
```

Which two prevent Java from using the Unix socket?

## Options:

---

- A- The X Dev API protocol must be enabled to use sockets in Connector/J driver.
- B- The socket is not implemented in Connector/J driver.
- C- The socket can only be accessed from the local host.
- D- socket is a reserved word in Java.
- E- Java treats the socket file as insecure.

## Answer:

---

B, E

# Question 2

---

Question Type: MultipleChoice

---

Which two statements are true about AUTO\_INCREMENT?

## Options:

---

- A- AUTO\_INCREMENT values allocated to a transaction that is rolled back are not reused.
- B- A table can have multiple AUTO\_INCREMENT columns.
- C- A server restart always resets the AUTO\_INCREMENT value to largest value in the AUTO\_INCREMENT column plus 1.
- D- The decimal data type supports AUTO\_INCREMENT.
- E- An AUTO\_INCREMENT column must be indexed.

Answer:

---

A, E

## Question 3

---

Question Type: MultipleChoice

---

Examine these statements issued from Session 1 which execute successfully:



Now, examine these statements issued from Session 2 which execute successfully:

Session 2>

BEGIN;

UPDATE band SET song=CONCAT ("Here Comes the ", song) WHERE song LIKE ' %Sun ;

Which two are true?

Options:

---

- A- Session 1 takes a shared lock on all the rows in the band table.
- B- Session 1 must commit before the update in Session 2 can complete.
- C- Session 1 does not block Session 2.
- D- Statements in Session 2 are committed.
- E- Session 2 takes an exclusive lock on all the rows in the band table.
- F- Session 2 does not start a transaction.

Answer:

---

B, D

## Question 4

---

Question Type: MultipleChoice

---

Examine this SQL statement:



### Options:

---

- A- db.country. fields ( [ 'Name ' , 'Population\* ' ] ) .where ( 'Name LIKE 'United%',,) -select ()-limit(5)
- B- db . country, select ( [ ' Name LIKE 'united%' ' , ' Population>^0 ' ] ) - limit (5)
- C- db . country. fields ( [ ' Name ' , 'Population'] ) .select ( ' limit=5 ' ) .where('Name LIKE 'United%' ' )
- D- db. country-select(['Name','Population']) .where('Name LIKE :param') -bind ('param' , 'United\*') - limit(5)
- E- db . country. Select ([Name' , 'Population.']) -limit (5) .where('Name LIKE 'United%')

### Answer:

---

D

## Question 5

---

Question Type: MultipleChoice

---

Examine this statement which executes successfully:



The table is populated with a range of values including jobs for Robert, John, and Katie. Now, examine this statement and output:



Why is an empty result set returned?

### Options:

---

- A- The select requires json\_unquoteo in the where clause.
- B- The virtual values in the name column must be accessed using functions.
- C- The JSON datatype cannot be used in virtual columns.
- D- The json\_extract() function requires a length value that matches the field length in the schema.
- E- Table statistics must be updated to generate values for the name column.

### Answer:

---

C

## Question 6

---

Question Type: MultipleChoice

---

Which two are true about indexes?

**Options:**

---

- A- Secondary index access will always be faster than a table scan.
- B- Indexing all of a table's columns improves performance.
- C- Indexes contain rows sorted by key values.
- D- Indexes reduce disk space used.
- E- Indexes are used to enforce unique constraints.

**Answer:**

---

B, D

## Question 7

---

Question Type: MultipleChoice

---

What is an advantage of using mysqli in PHP programs rather than using PHP Data Objects (PDO)?

**Options:**

---

- A- mysqli supports object oriented programming.
- B- mysqli can access databases from other vendors.
- C- mysqli supports non blocking, asynchronous queries.
- D- mysqli includes X DevAPI functions.

**Answer:**

---

A

Thank You for trying 1Z0-909 PDF Demo

To try our 1Z0-909 practice exam software visit  
link below

<https://prepbolt.com/1Z0-909.html>

## Start Your 1Z0-909 Preparation

Use Coupon “**SAVE50**” for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-909 preparation with actual exam questions.