



Prepare Smart for Success Free Oracle 1Z0-908 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle MySQL 8.0 Database Administrator exam PDF questions now. Get authentic 1Z0-908 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-908.html) 1Z0-908 exam pdf questions and answers.

Thank you for Downloading 1Z0-908 exam PDF Demo

<https://prepbolt.com/1Z0-908.html>

QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

You have configured GTID-based asynchronous replication with one master and one slave.

A user accidentally updated some data on the slave.

To fix this, you stopped replication and successfully reverted the accidental changes. Examine the current GTID information:



You must fix GTID sets on the slave to avoid replicating unwanted transactions in case of failover. Which set of actions would allow the slave to continue replicating without erroneous transactions?

Options:

A- RESET MASTER;

SET GLOBAL gtid_purged=aaaaaaaa-aaaa-aaaa-aaaa-aaaaaaaaaaaa:1-10167;

B- SET GLOBAL gtid_purged=aaaaaaaa-aaaa-aaaa-aaaa-aaaaaaaaaaaa:1-2312,bbbbbbbb- bbbb-bbbb-bbbb-bbbbbbbbbbbb:1-9;

SET GLOBAL gtid_executed=aaaaaaaa-aaaa-aaaa-aaaa-aaaaaaaaaaaa:1-10167;

C- RESET SLAVE;

SET GLOBAL gtid_purged=aaaaaaaa-aaaa-aaaa-aaaa-aaaaaaaaaaaa:1-3820;

SET GLOBAL gtid_executed=aaaaaaaa-aaaa-aaaa-aaaa-aaaaaaaaaaaa:1-10300;

D- RESET MASTER;

SET GLOBAL gtid_purged=aaaaaaaa-aaaa-aaaa-aaaa-aaaaaaaaaaaa:1-2312;

SET GLOBAL gtid_executed=aaaaaaaa-aaaa-aaaa-aaaa-aaaaaaaaaaaa:1-10167;

E- RESET SLAVE;

SET GLOBAL gtid_purged=aaaaaaaa-aaaa-aaaa-aaaa-aaaaaaaaaaaa:1-10167;

Answer:

D

Question 2

Question Type: MultipleChoice

Which three are characteristics of a newly created role? (Choose three.)

Options:

- A- It can be dropped using the DROP ROLE statement.
- B- It is stored in the mysql.role table.
- C- It is created as a locked account.
- D- It can be renamed using the RENAME ROLE statement.
- E- It can be granted to user accounts.
- F- It can be protected with a password.

Answer:

A, E, F

Explanation:

<https://dev.mysql.com/doc/refman/8.0/en/roles.html>

<https://www.mysqltutorial.org/mysql-roles/>

Question 3

Question Type: MultipleChoice

Examine this statement, which executes successfully:



You want to improve the performance of this query:



Which change enables the query to succeed while accessing fewer rows?

Options:

- A- ALTER TABLE world.city ADD SPATIAL INDEX (Name);
- B- ALTER TABLE world.city ADD SPATIAL INDEX (Population);
- C- ALTER TABLE world.city ADD INDEX (Population);
- D- ALTER TABLE world.city ADD INDEX (Name);
- E- ALTER TABLE world.city ADD FULLTEXT INDEX (Name);
- F- ALTER TABLE world.city ADD FULLTEXT INDEX (Population);

Answer:

Question 4

Question Type: MultipleChoice

You wish to store the username and password for a client connection to MySQL server in a file on a local file system.

Which is the best way to encrypt the file?

Options:

- A- Use the AES_ENCRYPT() MySQL function on the option file.
- B- Use mysql_secure_installation to encrypt stored login credentials.
- C- Use a text editor to create a new defaults file and encrypt it from Linux prompt.
- D- Use mysql_config_editor to create an encrypted file.

Answer:

D

Question 5

Question Type: MultipleChoice

Examine this parameter setting:

```
audit_log=FORCE_LOG_PERMANENT
```

What effect does this have on auditing?

Options:

- A- It will force the load of the audit plugin even in case of errors at server start.
- B- It causes the audit log to be created if it does not exist.
- C- It prevents the audit plugin from being removed from the running server.
- D- It prevents the audit log from being removed or rotated.

Answer:

Question 6

Question Type: MultipleChoice

Examine this command, which executes successfully on InnoDB Cluster: `dba.dropMetadataSchema()`

Which two statements are true? (Choose two.)

Options:

- A- Group Replication will be dissolved and all metadata purged.
- B- Group Replication is still operational, but InnoDB Cluster must be reimported under MySQL Shell.
- C- The `mysql_innodb_cluster_metadata` schema is dropped from the instance where the connection was established.
- D- The command drops the `mysql_innodb_cluster_metadata` schema and re-creates it.
- E- The `mysql_innodb_cluster_metadata` schema is dropped from all reachable members of the cluster.
- F- Connections driven by MySQL Router are not affected by the command.

Answer:

C, F

Question 7

Question Type: MultipleChoice

You have a MySQL system with 500 GB of data that needs frequent backups.

You use a mix of MyISAM and InnoDB storage engines for your data.

a. Examine your backup requirement:

The MySQL system being backed up can never be unavailable or locked to the client applications.

The recovery from the backup must work on any system.

Only 1 hour of data can be lost on recovery of the backup.

Which option fulfills all backup requirements?

Options:

- A- Take a physical backup of the MySQL system.
- B- Use the Clone Plugin to copy the data to another MySQL system.
- C- Take a logical backup of the MySQL system.
- D- Take your backup from a slave of the MySQL system.

Answer:

C

Thank You for trying 1Z0-908 PDF Demo

To try our 1Z0-908 practice exam software visit link below

<https://prepbolt.com/1Z0-908.html>

Start Your 1Z0-908 Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-908 preparation with actual exam questions.