# **DUMPSQARENA**

**MySQL 8.0 Database Administrator** 

**Oracle 1z0-908** 

**Version Demo** 

**Total Demo Questions: 10** 

**Total Premium Questions: 141** 

**Buy Premium PDF** 

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com



#### **QUESTION NO: 1**

Which three settings control global buffers shared by all threads on a MySQL server? (Choose three.)

- A. sort\_buffer\_size
- B. key\_buffer\_size
- C. table\_open\_cache
- D. read\_buffer\_size
- E. innodb\_buffer\_pool\_size
- F. tmp\_table\_size

#### ANSWER: A B F

#### **Explanation:**

Reference: https://docs.oracle.com/cd/E17952\_01/mysql-5.7-en/server-system-variables.html

#### **QUESTION NO: 2**

Your MySQL environment has asynchronous position based-replication with one master and one slave.

The slave instance had a disk I/O problem, so it was stopped.

You determined that the slave relay log files were corrupted and unusable, but no other files are damaged.

You restart MySQL Server.

How can replication be restored?

- A. The slave relay logs should be deleted; then execute START SLAVE;
- **B.** The relay logs from the master should be used to replace the corrupted relay logs.
- **C.** The slave relay logs should be deleted; execute CHANGE MASTER to adjust the replication relay log file name, then issue start SLAVE;
- **D.** The slave needs to be restored from backup.

#### **ANSWER: B**

#### **QUESTION NO: 3**

# **DUMPSQARENA**

A valid raw backup of the shop.customers MyISAM table was taken.

You must restore the table.

You begin with these steps:

- 1. Confirm that secure\_file\_priv='/var/tmp'
- 2. mysql> DROP TABLE shop.customers;
- 3. shell> cp /backup/customers.MY\* /var/lib/mysql/shop/

Which two actions are required to complete the restore? (Choose two.)

- A. shell> cp /backup/customers.sdi /var/tmp
- **B.** shell> cp /backup/customers.sdi /var/lib/mysql/shop/
- C. mysql> SOURCE '/var/tmp/customers.sdi'
- D. mysql> IMPORT TABLE FROM /var/tmp/customers.sdi
- E. shell> cp /backup/customers.frm /var/lib/mysql/shop/
- F. mysql> IMPORT TABLE FROM /var/lib/mysql/shop/customers.sdi
- **G.** mysql> ALTER TABLE shop.customers IMPORT TABLESPACE
- H. mysql> ALTER TABLE shop.customers DISCARD TABLESPACE

#### ANSWER: D G

#### **QUESTION NO: 4**

On examination, your MySQL installation datadir has become recursively world read/write/executable.

What are two major concerns of running an installation with incorrect file privileges? (Choose two.)

- **A.** Users could overwrite configuration files.
- B. Data files could be deleted.
- **C.** SQL injections could be used to insert bad data into the database.
- **D.** MySQL binaries could be damaged, deleted, or altered.
- **E.** Extra startup time would be required for the MySQL server to reset the privileges.

#### ANSWER: B E

**QUESTION NO: 5** 



#### Examine this query and output:

```
mysql> EXPLAIN ANALYZE
        SELECT city.CountryCode, country.Name AS Country_Name,
               city.Name, city.District, city.Population
          FROM world.city
               INNER JOIN world.country ON country.Code = city.CountryCode
         WHERE country.Continent = 'Asia'
               AND city.Population > 1000000
         ORDER BY city. Population DESC\G
********************** 1. IOW **********
EXPLAIN:
-> Sort: <temporary>.Population DESC (actual time=8.306..8.431 rows=125 loops=1)
    -> Stream results (actual time=0.145..8.033 rows=125 loops=1)
       -> Nested loop inner join (cost=241.12 rows=205) (actual time=0.141..7.787 rows=125 loops=1)
          -> Filter: (world.country.Continent = 'Asia') (cost=25.40 rows=34) (actual time=0.064..0.820 rows=51 loops=1)
             -> Table scan on country (cost=25.40 rows=239) (actual time=0.059..0.359 rows=239 loops=1)
           -> Filter: (world.city.Population > 1000000) (cost=4.53 rows=6) (actual time=0.030..0.131 rows=2 loops=51)
             -> Index lookup on city using CountryCode (CountryCode=world.country.'Code') (cost=4.53 rows=18) (actual
time=0.023..0.096 rows=35 loops=51)
1 row in set (0.0094 sec)
```

Which two statements are true? (Choose two.)

- A. The country table is accessed as the first table, and then joined to the city table.
- **B.** It takes more than 8 milliseconds to sort the rows.
- C. The optimizer estimates that 51 rows in the country table have Continent = 'Asia'.
- **D.** 35 rows from the city table are included in the result.
- E. The query returns exactly 125 rows.

#### ANSWER: C D

#### **QUESTION NO: 6**

Examine this command and output:

Which statement is true?

## **DUMPSQARENA**

- A. Firewall\_cached\_entries is the number of statements found in the query cache for users in DETECTING mode.
- B. Firewall access denied is the number of connection attempts from prohibited hosts that are denied.
- **C.** Firewall\_access\_suspicious is the number of statements logged as suspicious for users in DETECTING mode.
- **D.** Firewall\_access\_granted is the number of connections granted from whitelisted hosts.

#### **ANSWER: C**

### **QUESTION NO: 7**

Examine this command, which executes successfully:

\$ mysqlrouter --bootstrap user@hostname:port --directory=directory\_path

Which activity is performed?

- A. MySQL Router is configured based on the information in files in directory path.
- B. MySQL Router configures itself based on the information retrieved from the InnoDB cluster metadata server.
- C. MySQL Router is restarted.
- **D.** MySQL Router configures all the cluster nodes based on the information retrieved from the InnoDB cluster metadata server.

#### **ANSWER: B**

#### **Explanation:**

Reference: https://dev.mysql.com/doc/mysql-router/8.0/en/mysqlrouter.html

#### **QUESTION NO: 8**

Which statement is true about cold backups?

- A. They are backups taken from snapshots of a running database.
- **B.** They are backups taken from OS copy commands.
- **C.** They are good to use if only data structures must be backed up but not log files.
- **D.** They are good to use when many users are online accessing the database.

#### **ANSWER: A**

#### **QUESTION NO: 9**



Which two methods allow a DBA to reset a user's password? (Choose two.)

- A. ALTER USER statement
- **B.** mysql\_secure\_installation utility
- C. SET PASSWORD statement
- D. mysqladmin client program
- E. GRANT statement

**ANSWER: A C** 

#### **QUESTION NO: 10**

You are having performance issues with MySQL instances. Those servers are monitored with MySQL Enterprise Monitor.

Using Query Analyzer, where do you begin to look for problem queries?

- A. Sort the "Exec" column and check for SQL queries with low Query Response Time index (QRTi) values.
- **B.** Look for queries with low total latency times in the Latency section in the times series graph.
- C. Look for queries with big prolonged spikes in row activity/access graph in the times series graph.
- D. Sort the "Exec" column and check for SQL queries with high Query Response Time index (QRTi) values.

**ANSWER: C**