

1Z0-908^{Q&As}

MySQL 8.0 Database Administrator

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QUESTION 1

Examine this statement: mysql> DROP ROLE r_role1, r_role2; Which two are true? (Choose two.)

- A. It fails if any of the roles is specified in the mandatory_roles variable.
- B. You must revoke r_role1 and r_role2 from all users and other roles before dropping the roles.
- C. Existing connections can continue to use the roles\\' privileges until they reconnect.
- D. You must revoke all privileges from r_role1 and r_role2 before dropping the roles.
- E. It fails if you do not have the ADMIN OPTION of the roles r_role1 and r_role2.
- F. It fails if at least one of the roles does not exist.

Correct Answer: CE

Reference: https://docs.oracle.com/cd/B12037_01/server.101/b10759/statements_8026.htm

QUESTION 2

You want to check the values of the sort_buffer_size session variables of all existing connections. Which performance_schema table can you query?

- A. user_variables_by_thread
- B. global_variables
- C. variables_by_thread
- D. session_variables

Correct Answer: D

Reference: https://dev.mysql.com/worklog/task/?id=6629

QUESTION 3

Which four connection methods can MySQL clients specify with the --protocol option when connecting to a MySQL server? (Choose four.)

- A. TCP
- **B. SOCKET**
- C. PIPE
- D. DIRECT
- E. IPv6



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F. FILE

G. IPv4

H. MEMORY

Correct Answer: ABCH

Reference: https://dev.mysql.com/doc/refman/8.0/en/connection-options.html

QUESTION 4

t is a non-empty InnoDB table.

Examine these statements, which are executed in one session:

BEGIN;

SELECT * FROM t FOR UPDATE;

Which is true?

A. If OPTIMIZE TABLE; is invoked, it will create a table lock on t and force a transaction rollback.

B. If OPTIMIZE LOCAL TABLE t; is invoked from another session, it executes normally and returns the status.

C. mysqlcheck --analyze --all-databases will execute normally on all tables and return a report.

D. If ANALYZE TABLE; is invoked from the same session, it hangs until the transaction is committed or rolled back.

Correct Answer: B

QUESTION 5

Examine this command and output:

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```
root@dbhost:/var/lib/mysql# ls -al
total 540
drwxrwxr-x 1 mysql mysql
                             4096 Aug 22 14:07 .
                             4096 May 22 00:42 ...
drwxr-xr-x 1 root root
-rw-r---- 1 mysql mysql
                               56 Aug 20 13:58 auto.cnf
drwxr-xr-x 1 mysql mysql
                             4096 Aug 21 10:28 accounting
-rw-r--r-- 1 mysgl mysgl
                             1112 Aug 20 13:58 ca.pem
-rw-r---- 1 mysql mysql
                           172040 Aug 22 14:07 ib buffer pool
-rw-r---- 1 mysql mysql 12582919 Aug 22 14:07 ibdata1
-rw-r---- 1 mysql mysql 50331648 Aug 22 14:07 ib logfile0
-rw-r---- 1 mysql mysql 50331648 Aug 20 13:47 ib logfile1
                           292292 Aug 22 14:07 ibtmp1
-rw-r---- 1 mysql mysql
drwxr-x--- 1 mysql users
                             4096 Aug 20 13:59 mysql
-rw-r---- 1 mysql mysql
                            64064 Aug 22 15:18 mysgl-error.log
                             4096 Aug 20 13:59 performance schema
drwxr-x--- 1 mysql mysql
                             1680 Aug 20 13:59 private key.pem
-rw-rw---- 1 mysql mysql
-rw-r--r-- 1 mysql mysql
                             452 Aug 20 13:59 public key.pem
-rw-r--r-- 1 mysgl mysgl
                             1112 Aug 20 13:58 server-cert.pem
                             1680 Aug 20 13:58 server-key.pem
-rw----- 1 mysql mysql
                             4096 Aug 20 13:59 sys
drwxr-x--- 1 mysql mysql
```

Which two options will improve the security of the MySQL instance? (Choose two.)

- A. Remove group read/write privileges from the private_key.pem file.
- B. Remove world read privileges from the server-cert.pem certificate file.
- C. Change the group ownership of the mysql directory to the mysql user group.
- D. Remove world read privileges from the public_key.pem file.
- E. Change the parent directory owner and group to mysql.
- F. Remove the world read/execute privilege from the accounting directory.

Correct Answer: CE

QUESTION 6

You have an InnoDB Cluster configured with three servers.

Examine this command, which executes successfully:

mysqldump -uroot -p -d mydatabase > mydatabase_backup.sql

Due to data loss, the cluster is initialized and a restore is attempted resulting in this error:

ERROR 13176 (HY000) at line 23: Cannot update GTID_PURGED with the Group Replication plugin running

Which two actions, either one of which, can fix this error and allow a successful restore of the cluster? (Choose two.)



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- A. Stop all instances except the primary read/write master instance and run the restore.
- B. Remove the @@GLOBAL.gtid_purged statement from the dump file.
- C. Create the backup by using the --set-gtid-purged=OFF option.
- D. Remove the group replication plugin from each instance before restoring.
- E. Remove the @@GLOBAL.gtid_executed statement from the dump file.
- F. Restore using the --set-gtid-purged=OFF option.

Correct Answer: BC

Reference: https://scriptingmysql.wordpress.com/2013/07/18/mysql-creating-and-restoring- database-backups- with-mysqldump-and-mysql-enterprise-backup-part-1-of-2/

QUESTION 7

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

Which two statements are true? (Choose two.)

- 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.

Correct Answer: CF

QUESTION 8

A user wants to connect without entering his or her username and password on the Linux command prompt.

Which three locations can be used to store the user\\'s mysql credentials to satisfy this requirement? (Choose three.)

- A. \$HOME/.my.cnf file
- B. \$MYSQL_HOME/my.cnf file
- C. DATADIR/mysqld-auto.cnf file
- D. \$HOME/.mylogin.cnf file

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- E. \$HOME/.mysql/auth/login file
- F. /etc/my.cnf file

G. \$HOME/.mysqlrc file

Correct Answer: BCF

Reference: https://dev.mysql.com/doc/refman/8.0/en/option-files.html

QUESTION 9

Examine this command and output:

mysql> SHOW GLOBAL STATUS LIKE	'Firewall%';
Variable_name	Value
Firewall access denied	7 1
Firewall access granted	4
Firewall access suspicious	3
Firewall cached entries	11
+	+

Which statement is true?

- 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.

Correct Answer: C

QUESTION 10

Which two statements are true about MySQL Installer? (Choose two.)

- A. It installs most Oracle MySQL products.
- B. It performs product upgrades.
- C. It provides only GUI-driven, interactive installations.



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- D. Manual download of separate product packages is required before installing them through MySQL Installer.
- E. It provides a uniform installation wizard across multiple platforms.

Correct Answer: BC

QUESTION 11

Examine this snippet from the binary log file named binlog.000036:

```
# at 500324
#191120 14:55:16 server id 1 end_log_pos 500453 CRC32 0x98159515 Query thread_id=9 exec_time=2
error_code=0    Xid = 1106
SET TIMESTAMP=1574222116/*!*/;
DROP TABLE `rental` /* generated by server */
/*!*/;
```

The rental table was accidentally dropped, and you must recover the table. You have restored the last backup, which corresponds to the start of the binlog.000036 binary log. Which command will complete the recovery?

- A. mysqlbinlog --stop-position=500324 binlog.000036 | mysql
- B. mysqlbinlog --stop-datetime=\\'2019-II-20 14:55:18\\' binlog.000036 | mysql
- C. mysqlbinlog --stop-position=5004S3 binlog.000036 | mysql
- D. mysqlbinlog --stop-datetime=\\'2019-II-20 14:55:16\\' binlog.000036 | mysql

Correct Answer: D

QUESTION 12

Which two statements are true about raw binary backups? (Choose two.)

- A. They are converted to a highly compressible binary format.
- B. The data format is identical to how MySQL stores the data on disk.
- C. They are required to obtain FIPS security compliance.
- D. The resulting files are easily human readable.
- E. They are faster than logical backups because the process is a simple file or file system copy.

Correct Answer: BD

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QUESTION 13

A MySQL server is monitored using MySQL Enterprise Monitor\\'s agentless installation. Which three features are available with this installation method? (Choose three.)

- A. MySQL Replication monitoring
- B. network-related information and network characteristics
- C. MySQL Query Analysis data
- D. CPU utilization
- E. security-related advisor warnings
- F. operating system memory utilization
- G. disk usage and disk characteristics including disk advisors warnings

Correct Answer: CEG

QUESTION 14

Examine Joe\\'s account:

CREATE USER \\'joe\\'@\\'%\\' IDENTIFIED BY \\'*secret*\\'

GRANT ALL PRIVILEGES ON *.* TO \\'joe\\'@\\'%\\'

All existing connections for joe are killed.

Which two commands will stop joe establishing access to the MySQL instance? (Choose two.)

- A. ALTER USER \\'joe\\'@\\'%\\' ACCOUNT LOCK
- B. ALTER USER \\'joe\\'@\\'%\\' SET password=\\'*invalid*\\'
- C. REVOKE ALL PRIVILEGES ON *.* FROM \\'joe\\'@\\'%\\'
- D. ALTER USER \\'joe\\'@\\'%\\' PASSWORD HISTORY 0
- E. ALTER USER \\'joe\\'@\\'%\\' IDENTIFIED BY \\'*invalid*\\' PASSWORD EXPIRE
- F. REVOKE USAGE ON *.* FROM \\'joe\\'@\\'%\\'

Correct Answer: CE

QUESTION 15

Which two are use cases of MySQL asynchronous replication? (Choose two.)



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- A. You can scale writes by creating a replicated mesh.
- B. It guarantees near real-time replication between a master and a slave.
- C. You can scale reads by adding multiple slaves.
- D. MySQL Enterprise Backup will automatically back up from an available slave.
- E. It allows backup to be done on the slave without impacting the master.

Correct Answer: CE

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