

1Z0-908^{Q&As}

MySQL 8.0 Database Administrator

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QUESTION 1

Which two queries are examples of successful SQL injection attacks? (Choose two.)

A. SELECT user,passwd FROM members WHERE user = `?\\';INSERT INTO members(`user\\',\\'passwd\\') VALUES (`bob@example.com\\',`secret\\');--`;

- B. SELECT id, name FROM user WHERE user.id=(SELECT members.id FROM members);
- C. SELECT id, name FROM user WHERE id=23 OR id=32 OR 1=1;
- D. SELECT id, name FROM user WHERE id=23 OR id=32 AND 1=1;
- E. SELECT email,passwd FROM members WHERE email = `INSERT INTO members(`email\\',\\'passwd\\') VALUES (`bob@example.com\\', `secret\\');--`;
- F. SELECT user, phone FROM customers WHERE name = '\; DROP TABLE users; --';

Correct Answer: DE

QUESTION 2

You are backing up raw InnoDB files by using mysqlbackup.

Which two groups of files will be backed up during a full backup? (Choose two.)

- A. ibbackup files
- B. *.CSM files
- C. *.sdi files
- D. *.ibd files
- E. ib_logfile* files

Correct Answer: DE

Reference: https://dev.mysql.com/doc/mysql-backup-excerpt/5.7/en/innodb-backup.html

QUESTION 3

Which statement is true about MySQL Enterprise Transparent Data Encryption (TDE)?

- A. MySQL TDE uses an appropriate keyring plugin to store the keys in a centralized location.
- B. Both MyISAM and InnoDB tables can be encrypted by setting the keyring_engine = ALL variable in the MySQL configuration file.



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C. Lost tablespace encryption keys can be regenerated only if the master database key is known or present in the Key Vault specification.

D. TDE can encrypt InnoDB and MyISAM tables only when the tables are stored in the SYSTEM tablespace.

Correct Answer: C

Reference: https://www.mysql.com/products/enterprise/tde.html

QUESTION 4

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 5

Examine this command and output:

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```
root@dbhost:/var/lib/mysql# ls -al
total 540
                            4096 Aug 22 14:07 .
drwxrwxr-x 1 mysql mysql
drwxr-xr-x 1 root root
                             4096 May 22 00:42 ...
                               56 Aug 20 13:58 auto.cnf
-rw-r---- 1 mysql mysql
                             4096 Aug 21 10:28 accounting
drwxr-xr-x 1 mysql mysql
-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
-rw-r---- 1 mysql mysql
                          292292 Aug 22 14:07 ibtmp1
                             4096 Aug 20 13:59 mysql
drwxr-x--- 1 mysql users
-rw-r---- 1 mysgl mysgl
                            64064 Aug 22 15:18 mysgl-error.log
                            4096 Aug 20 13:59 performance_schema
drwxr-x--- 1 mysql mysql
-rw-rw---- 1 mysql mysql
                            1680 Aug 20 13:59 private key.pem
-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
-rw----- 1 mysql mysql
                            1680 Aug 20 13:58 server-key.pem
drwxr-x--- 1 mysql mysql
                            4096 Aug 20 13:59 sys
```

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

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