



1Z0-908^{Q&As}

MySQL 8.0 Database Administrator

Pass Oracle 1Z0-908 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-908.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which command enables rule-based MySQL Auditing capabilities?

- A. shell> mysql
- B. shell> mysqld --initialize --log-raw=audit.log
- C. mysql> INSTALL PLUGIN audit_log;
- D. mysql> INSTALL COMPONENT audit_log;

Correct Answer: A

Reference: <https://dev.mysql.com/doc/mysql-security-excerpt/5.7/en/audit-log-filtering.html>

QUESTION 2

Examine this query:

```
mysql> SHOW FULL PROCESSLIST;
```

Id	User	Host	...
4	event_scheduler	localhost	...
9	root	localhost:51502	...
10	root	localhost:51670	...

What information does this query provide?

- A. total memory used across all connections associated with the user on connection number 10
- B. total memory used by the first 10 connections
- C. total memory used by thread number 10
- D. total memory used across all connections associated with the user on thread number 10
- E. total memory used by connection number 10
- F. total memory used by the first 10 threads

Correct Answer: E

QUESTION 3

Which two are true about differences between logical and physical upgrades of MySQL databases? (Choose two.)

- A. Post-upgrade table storage requirements after logical upgrades are usually smaller than that after physical



upgrades.

B. Physical upgrades are performed for current instances on bare metal deployments, whereas logical upgrades are used for virtual machines or containerized instances.

C. Logical upgrades are much faster because they do not require restarting the mysqld process.

D. Post-upgrade table storage requirements after physical upgrades are usually smaller than that after logical upgrades.

E. Physical upgrades are much faster because they do not require restarting the mysqld process.

F. Physical upgrades leave data in place, whereas logical upgrades require data to be restored from mysqldump-type backups taken before the upgrades.

Correct Answer: CF

QUESTION 4

Which three are types of InnoDB tablespaces? (Choose three.)

A. redo tablespaces

B. encryption tablespaces

C. schema tablespaces

D. data tablespaces

E. undo tablespaces

F. temporary table tablespaces

Correct Answer: BDF

QUESTION 5

You recently upgraded your MySQL installation to MySQL 8.0.

Examine this client error:

```
ERROR 2059 (HY000): Authentication plugin 'caching_sha2_password' cannot be loaded: /use/local/mysql/lib/plugin/caching_sha2_password.so: cannot open shared object file: No such file or directory
```

Which option will allow this client to connect to MySQL Server?

A. [mysqld] default_authentication_plugin=sha256_password

B. ALTER USER user IDENTIFIED WITH mysql_native_password BY '\\password\\';



C. [mysqld] default_authentication_plugin=caching_sha2_password

D. ALTER USER user IDENTIFIED WITH caching_sha2_password BY \\'password\\';

E. ALTER USER user IDENTIFIED WITH sha256_password BY \\'password\\';

F. [mysqld] default_authentication_plugin=mysql_native_password

Correct Answer: E

[1Z0-908 PDF Dumps](#)

[1Z0-908 VCE Dumps](#)

[1Z0-908 Study Guide](#)