



MySQL 5.7 Database Administrator

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## **QUESTION 1**

A MySQL instance has this configuration values set:

```
--innodb-doublewrite=ON
--innodb-flush-log-at-trx-commit=1
--sync-binlog=1
```

A transaction involving a single InnoDB INSERT statement commits. Which list of locations is in the sequence of disk writes for this transaction?

A. binary log, redo log, doublewrite buffer, and tablespace

B. redo log, binary log, doublewrite buffer, and tablespace

- C. doublewrite buffer, redo log, tablespace, and binary log
- D. redo log, doublewrite buffer, tablespace, and binary log

Correct Answer: A

#### **QUESTION 2**

Why should you be selective when granting the PROCESS privilege to an account?

- A. It allows a client to process scripts.
- B. It allows the use of stored routines.
- C. It allows a client to see another user\\'s queries with the SHOW PROCESSLIST command.
- D. It allows a client to control running processes on a server.

Correct Answer: D

Reference: https://dev.mysql.com/doc/refman/8.0/en/privileges-provided.html

#### **QUESTION 3**

You are using GTIDS in replication. You need to skip a transaction with the GTID of aaa-bbb-ccc-dddeee:3 on a slave.

Which procedure would you execute from a MySQL prompt?



A STOP SLAVE; SET GLOBAL SQL\_SLAVE\_SKIP\_COUNTER=1; START SLAVE;

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- B. STOP SLAVE; SET GTID\_NEXT='aaa-bbb-ccc-ddd-eee:3'; BEGIN; COMMIT; SET GTID\_NEXT='AUTOMATIC'; START SLAVE
- C. STOP SLAVE; RESET SLAVE; BEGIN; SKIP NEXT GTID; COMMIT; START SLAVE;
- D. STOP SLAVE; BEGIN; SET GTID\_IGNORE='aaa-bbb-ccc-ddd-eee:3'; COMMIT; START SLAVE;
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

# **QUESTION 4**

Host slave1 has ip address 192.0.2.10. Host slave2 has ip address 203.0.113.50

Examine these commands:



```
shell> mysql_config_editor print --all
[slave1]
host = slave1.exampledomain.com
user=robert
[slave2]
host = slave2.exampledomain.com
user=karen
shell> mysql --login-path=slave1 --host=192.0.2.10 --
user=robert -p
Enter password:
```

```
ERROR 1045 (28000): Access denied for user
'robert'@'192.0.2.10' (using password: YES)
```

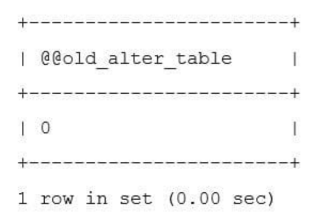
## Why did this error occur?

- A. The host on the command line is not defined in the login path.
- B. The mysqld instance has not been restarted after creating the login path.
- C. There is no password defined in the login path.
- D. The DNS is not configured correctly for slave1 host.
- E. The .mylogin.cnf file is not readable.

Correct Answer: E

#### **QUESTION 5**

old\_alter\_table is disabled as shown. mysql> SELECT @ @old\_alter\_table;





Consider this statement on a RANGE-partitioned table: mysql> ALTER TABLE orders DROP PARTITION p1, p3; What is the outcome of executing this statement?

- A. All data in p1 and p3 partitions is removed and the table definition is changed.
- B. All data in p1 and p3 partitions is removed, but the table definition remains unchanged.
- C. Only the first partition (p1) will be dropped because only one partition can be dropped at any time.
- D. It results in a syntax error because you cannot specify more than one partition in the same statement.

Correct Answer: B

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