

Oracle

Exam 1z0-883

MySQL 5.6 Database Administrator

Version: Demo

[Total Questions: 10]

Question No : 1

You are investigating the performance of the server and see the following information:

- ✍ Events_waits_summary_global_by_event_name in the performance schema shows that the wait/synch/mutex/sql/LOCK_table_cache event is dominating other wait events.
- ✍ The table_open_cache_overflows status variable is 0.

Which action should be taken to remove the performance bottleneck described here?

- A. Decrease the value of table_definition_cache.
- B. Increase the value of table_definition_cache.
- C. Decrease the value of table_open_cache.
- D. Increase the value of table_open_cache.
- E. Decrease the value of table_open_cache_instances.
- F. Increase the value of table_open_cache_instances.

Answer: D

Explanation: The table_open_cache variable was simply not set high enough.

Reference: MySQL Performance: Table Open Cache in 5.6

Question No : 2

A Mysql Server has been running an existing application successfully for six months.

The my.cnf is adjusted to contain the following additional configuration:

```
[mysqld]
```

```
Default-authentication-plugin=sha256_password
```

The Mysql Server is restarted without error.

What effect will the new configuration have in existing accounts?

- A. They will have their passwords updated on start-up to sha256_password format.

- B. They will have to change their password the next time they login to the server.
- C. They are not affected by this configuration change.
- D. They all connect via the secure sha256_password algorithm without any configuration change.

Answer: D

Reference: <http://dev.mysql.com/doc/refman/5.6/en/sha256-authentication-plugin.html>

Question No : 3

Consider the MySQL Enterprise Audit plugin,

You add the following lines to the my.cnf configuration file:

```
[mysqld]
```

```
Plugin-load=audit_log.so
```

```
Audit-log=FORCE_PLUS_PERMANENT
```

You attempt to start up the MySQL service and notice that it fails to start.

Which two statements would explain why the service did not start?

- A. FORCE_PLUS_PERMANENT is not valid for the audit-log option.
- B. The audit_log.so library does not exist.
- C. The audit_log.so library is in a location that is different from that defined by the plugin_dir option.
- D. The audit plugin must be loaded dynamically by using the INSTALL PLUGIN command.
- E. The audit log file does not exist in which to write audit events.
- F. The audit_log.so library is not an executable file.

Answer: B,C

Explanation: * B C(not F): --plugin-load=plugin_list

This option tells the server to load the named plugins at startup. The option value is a semicolon-separated list of name=plugin_library pairs. Each name is the name of the plugin, and plugin_library is the name of the shared library that contains the plugin code. Each library file must be located in the directory named by the plugin_dir system variable.

For example, if plugins named myplug1 and myplug2 have library files myplug1.so and myplug2.so, use this option to load them at startup:

```
shell> mysqld --plugin-load="myplug1=myplug1.so;myplug2=myplug2.so"
```

* not A, not D: To control the activation of the audit_log plugin, use this option:

```
--audit-log[=value]
```

Valid Values: ON, OFF, FORCE, FORCE_PLUS_PERMANENT

This option controls how the server loads the audit_log plugin at startup. It is available only if the audit log plugin has been previously registered with INSTALL PLUGIN or is loaded with --plugin-load.

--audit-log=FORCE_PLUS_PERMANENT tells the server to load the plugin and prevent it from being removed while the server is running.

Reference: 6.3.12.6 Audit Log Plugin Options and System Variables; 5.1.3 Server Command Options

Question No : 4

A Mysql instance is running on a dedicated server. Developers access the server from the same network subnet. Users access the database through an application that is running on a separate server in a DMZ.

Which two will optimize the security of this setup?

- A. Disabling connections from named pipes or socket files (depending on the operating system of the server)
- B. Running the server with – skip-networking specified
- C. Limiting logins to originate from the application server or the server’s subnet
- D. Starting the server with – bind- address=0.0.0.0 specified
- E. Installing Mysql on the application server, and running the database and application on the same server
- F. Enabling and using SSL for connections to the Mysql database

Answer: E,F

Question No : 5

You need to dump the data from the master server and import it into a new slave server.

Which mysqldump option can be used when dumping data from the master server in order to include the master server's binary log information?

- A. Include-master-info
- B. Master-binlog
- C. Include-log-file
- D. Master-data

Answer: D

Question No : 6

Which two statements are true about InnoDB auto-increment locking?

- A. The auto-increment lock can be a table-level lock.
- B. InnoDB never uses table-level locks.
- C. Some settings for innodb_autoinc_lock_mode can help reduce locking.
- D. InnoDB always protects auto-increment updates with a table-level lock.
- E. InnoDB does not use locks to enforce auto-increment uniqueness.

Answer: A,D

Explanation: A (not B): InnoDB uses a special lock called the table-level AUTO-INC lock for inserts into tables with AUTO_INCREMENT columns.

D (Not E): This lock is normally held to the end of the statement (not to the end of the transaction), to ensure that auto-increment numbers are assigned in a predictable and repeatable order for a given sequence of INSERT statements.

Reference: 14.6.5.2 Configurable InnoDB Auto-Increment Locking

<http://dev.mysql.com/doc/refman/5.6/en/innodb-auto-increment-configurable.html>

Question No : 7

Which three statements are characteristic of the MEMORY storage engine?

- A. Each table is represented on disk as an.frm file.
- B. Each table has a corresponding.MYI and .MYD file.
- C. It can support foreign keys.
- D. It cannot contain text or BLOB columns.
- E. Table contents are not saved if the server is restarted.
- F. It can support transactions

Answer: A,D,E

Question No : 8

A MySQL replication slave is set up as follows:

-  User all InnoDB tables
-  Receives ROW-based binary logs
-  Has the read-only option

The replication slave has been found in an error state.

You check the MySQL error log file and find the following entries:

```
2013-08-27 13:55:44 9056 [ERROR] Slave SQL: Could not execute Write_rows event on table test.tl; Duplicate entry '3' for key'PRIMARY' , Error_code: 1062; handler error HA_ERR_FOUND_DUPP_KEY; the event's master log 56_master-bin.000003, end_log_pos 653,
```

Error_code: 1062

```
2013-08-27 13:55:44 9056 [Warning] Slave: Duplicate entry '3' for key 'PRIMARY'
```

Error_code: 1062

```
2013-08-27 13:55:44 9056 [ERROR] Error running query, slave SQL thread aborted. Fix the problem, and restart the slave SQL thread with "SLAVE START", We stopped at log '56_master-bin.000003' position 496
```

What are two possible causes for this error to occur?

- A. The slave was created with `mysqldump -u root -p --skip-lock-table --all-databases > /data/data.sql`
- B. The slave user does have INSERT, UPDATE, or DELETE permission and cannot execute the `write_rows` function.
- C. For tables with UNIQUE keys, statement-based replication must be used maintain integrity.
- D. The root user on the slave has executed `FLUSH LOGS`, causing the relay-log to doublewrite.
- E. The applications have the SUPER privilege, which allows them to update rows.

Answer: A,E

Question No : 9

You have a login-path named “adamlocal” that was created by using the `mysql_config_editor` command.

You need to check what is defined for this `login_path` to ensure that it is correct for you deployment.

You execute this command:

```
$ mysql_config_editor print --login-path=adamlocal
```

What is the expected output of this command?

- A. The command prints all parameters for the login-path. The password is printed in plain text.
- B. The command prints all parameters for the login-path. The password is shown only when you provide the `--password` option.
- C. The command prints all parameter for the login-path. The password is replaced with stars.
- D. The command prints the encrypted entry for the login-path. The is only possible to see if an entry exists.

Answer: C

Question No : 10

Consider the following:

```
Mysql> EXPLAIN SELECT * FROM City WHERE Name = 'Jacksonville' AND CountryCode = 'USA' \G
```

```
***** 1. row *****
```

Id: 1

Select_type: SIMPLE

Table: City

Type: ref

Possible_keys: name_country_index

Key: name_country_index

Ref: const, const

Rows: 1

Extra: Using where

Which statement best describes the meaning of the value for the key_len column?

- A. It shows the total size of the index row.
- B. It shows how many columns in the index are examined.
- C. It shows the number of characters indexed in the key.
- D. It shows how many bytes will be used from each index row.

Answer: D

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