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**Shared by Hardin on 29-01-2024**

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# Question 1

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## Question Type: MultipleChoice

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You are considering using file-system snapshots to back up MySQL.

Which three statements are true? (Choose three.)

### Options:

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- A- They take roughly twice as long as logical backups.
- B- They allow direct copying of table rows with operating system copy commands.
- C- They work best for transaction storage engines that can perform their own recovery when restored.
- D- The backup window is almost zero from the perspective of the application.
- E- They do not back up views, stored procedures, or configuration files.
- F- There is a slight performance cost while the snapshot is active.
- G- They do not use additional disk space.

### Answer:

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C, E, G

## Question 2

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**Question Type:** MultipleChoice

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All MySQL Server instances belonging to InnoDB Cluster have SSL configured and enabled.

You must configure InnoDB Cluster to use SSL for group communication.

Which two statements are true? (Choose two.)

### Options:

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- A-** SSL group communication must be enabled at cluster creation time by specifying createCluster ({memberSslMode: 'REQUIRED'}).
- B-** Configuring SSL group communication also configures SSL distributed recovery.
- C-** An existing InnoDB Cluster must be dissolved and created from scratch to enable SSL for group communication.
- D-** SSL group communication can be enabled for an existing cluster, one instance at time, by setting group\_replication\_ssl\_mode.
- E-** If only some InnoDB Cluster members are enabled for SSL group communication, and --ssl-mode=PREFERRED, communication will fall back to unencrypted connection.
- F-** SSL group communication requires the use of an additional set of parameters group\_replication\_recovery\_\*.

### Answer:

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A, F

## Question 3

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**Question Type:** MultipleChoice

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You issue this command:

SHOW SLAVE STATUS -

In the output, there is a value for Seconds\_behind\_master.

How is this time calculated?

### Options:

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- A-** It is the time between the I/O thread receiving details of the master's last transaction and the time it was applied by the SQL thread.
- B-** It is the time between the most recent transaction written to the relay logs and the time it was committed on the master.
- C-** It is the time between the I/O thread receiving details of the master's last transaction and the time it was written to the relay log on the slave.
- D-** It is the time between the most recent transaction applied by a SQL thread and the time it was committed on the master.

### Answer:

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D

## Question 4

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**Question Type:** MultipleChoice

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Your MySQL instance is capturing a huge amount of financial transactions every day in the finance database.

Company policy is to create a backup every day.

The main tables being updated are prefixed with transactions-.

These tables are archived into tables that are prefixed with archives- each month. `mysqlbackup --optimistic-busy-tables="^finance\.transactions-.*" backup`

Which optimization process best describes what happens with the redo logs?

### Options:

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- A-** The redo logs are backed up first, then the transaction and archive tables.
- B-** The redo logs are backed up only if there are changes showing for the transactions tables.
- C-** The redo logs are not backed up at all.

**D-** The archive tables are backed up first, then the transaction tables and redo logs.

**E-** The transaction tables are backed up first, then the archive tables and redo logs.

**Answer:**

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B

## Question 5

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**Question Type: MultipleChoice**

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Examine this parameter setting:

`audit_log=FORCE_LOG_PERMANENT`

What effect does this have on auditing?

**Options:**

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**A-** It will force the load of the audit plugin even in case of errors at server start.

**B-** It causes the audit log to be created if it does not exist.

- C-** It prevents the audit plugin from being removed from the running server.
- D-** It prevents the audit log from being removed or rotated.

**Answer:**

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C

## Question 6

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**Question Type: MultipleChoice**

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Which three are requirements for a secure MySQL Server environment? (Choose three.)

**Options:**

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- A-** Restrict the number of OS users that have access at the OS level.
- B-** Ensure appropriate file system privileges for OS users and groups.
- C-** Minimize the number of non-MySQL Server-related processes running on the server host.
- D-** Encrypt the file system to avoid needing exact file-system permissions.
- E-** Keep the entire software stack on one OS host.

**F-** Run MySQL server as the root user to prevent incorrect sudo settings.

**Answer:**

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B, D, E

## Question 7

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**Question Type: MultipleChoice**

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You have an installation of MySQL 8 on Oracle Linux.

Consider the outputs:



```
mysql> SHOW GLOBAL VARIABLES
      WHERE Variable_name = 'tmpdir'
      OR Variable_name = 'tmp_table_size';
```

```
+-----+-----+
| Variable_name | Value      |
+-----+-----+
| tmp_table_size | 16777216  |
| tmpdir         | /tmp      |
+-----+-----+
2 rows in set (0.01 sec)
```

```
shell> cd /var/lib/mysql
shell> ls -l | grep temp
drwxr-x---. 2 mysql mysql 4096 Dec 11 14:05 #innodb_temp
```

Which statement is true about disk temporary tables for this installation?

### Options:

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- A- Only internal temporary tables from the optimizer will be created in tmpdir.
- B- Temporary tables will use the InnoDB temporary tablespace located in datadir.
- C- Temporary tables are created in tmpdir only if configured to use MyISAM.
- D- Temporary tables are created in tmpdir only after they reach tmp\_table\_size.
- E- Temporary tables will use the InnoDB temporary tablespace located in /tmp.

**Answer:**

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A

## Question 8

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**Question Type:** MultipleChoice

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How can mysql\_multi be configured to allow MySQL instances to use the same port number?

**Options:**

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- A-** The instances use different user accounts unique to each instance.
- B-** The instances listen on different IP addresses.
- C-** The instances use different socket names.
- D-** The instances have appropriate net masks set.

**Answer:**

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B

## Question 9

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**Question Type:** MultipleChoice

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Examine this command, which executes successfully:

```
$ mysqlbackup --user=dba --password --port=3306 --with-timestamp --only-known-file-types --backup-dir=/export/backups backup
```

Which statement is true?

### Options:

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- A- Only files for MySQL or its built-in storage engines are backed
- B- Only non-encrypted files are backed up.

- C- The backup includes only data files and their metadata.
- D- Only InnoDB data and log files are backed up.
- E- Only tables stored in their own tablespaces are backed up.

**Answer:**

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D

## Question 10

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**Question Type:** MultipleChoice

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What is the correct syntax for using transparent data encryption with an existing InnoDB table?

**Options:**

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- A- ALTER TABLE t1 ADD ENCRYPTED\_TABLESPACE = 'Y';
- B- ALTER TABLE t1 ENCRYPTION='Y';
- C- ALTER TABLE t1 WITH ENCRYPTION USING MASTER KEY;
- D- ALTER TABLE t1 SET TDE = 'ON';

**Answer:**

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A

## Question 11

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**Question Type:** MultipleChoice

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Examine this command and output:

```
mysql> SHOW GLOBAL STATUS LIKE 'Firewall%';
+-----+-----+
| Variable_name          | Value |
+-----+-----+
| Firewall_access_denied | 7     |
| Firewall_access_granted | 4     |
| Firewall_access_suspicious | 3     |
| Firewall_cached_entries | 11    |
+-----+-----+
```

Which statement is true?

**Options:**

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- 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.

**Answer:**

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C

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