



**Free Questions for 1Z0-908 by go4braindumps**

**Shared by Dillon on 06-06-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

Which two storage engines provide a view of the data consistent with the storage system at any moment? (Choose two.)

### Options:

---

A- MyISAM

B- NDB

C- MEMORY

D- ARCHIVE

E- InnoDB

### Answer:

---

A, C

## Question 2

---

**Question Type:** MultipleChoice

---

Your MySQL installation is running low on space due to binary logs. You need to reduce your log space usage urgently.

Which two sets of actions when completed will accomplish this? (Choose two.)

**Options:**

---

- A-** Use SET GLOBAL binlog\_expire\_logs\_seconds=<value> and restart the server.
- B-** Set binlog\_expire\_logs\_seconds in my.cnf.
- C-** Set binlog\_expire\_logs\_seconds = 0 in my.cnf and restart the server.
- D-** Use SET PERSIST binlog\_expire\_logs\_seconds=<value>.
- E-** Use PURGE BINARY LOGS to <binlog\_name>.
- F-** Use SET GLOBAL binlog\_expire\_logs\_seconds=<value> and run the FLUSH BINARY LOGS command.

**Answer:**

---

A, D

## Question 3

---

**Question Type:** MultipleChoice

---

A colleague complains about slow response time on your website.

Examine this query and output:

```
mysql> show global status like 'Table_lock%';
+-----+-----+
| Variable_name      | Value |
+-----+-----+
| Table_locks_immediate | 53148 |
| Table_locks_waited   | 17716 |
+-----+-----+
2 rows in set (0.00 sec)
```

What is the most likely cause for the high number of lock waits?

### Options:

---

- A-** You use the MyISAM storage engine for most common tables.
- B-** You use the InnoDB storage engine and statements wait while data is inserted.
- C-** The InnoDB Buffer pool is full.
- D-** Your table accesses wait for the operating system level flush.

### Answer:

---

B

## Question 4

---

### Question Type: MultipleChoice

---

You have a MySQL system with 500 GB of data that needs frequent backups.

You use a mix of MyISAM and InnoDB storage engines for your dat

a. Examine your backup requirement:

The MySQL system being backed up can never be unavailable or locked to the client applications.

The recovery from the backup must work on any system.

Only 1 hour of data can be lost on recovery of the backup.

Which option fulfills all backup requirements?

### Options:

---

**A-** Take a physical backup of the MySQL system.

**B-** Use the Clone Plugin to copy the data to another MySQL system.

**C-** Take a logical backup of the MySQL system.

**D-** Take your backup from a slave of the MySQL system.

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

A MySQL server is monitored using MySQL Enterprise Monitor's agentless installation.

Which three features are available with this installation method? (Choose three.)

**Options:**

---

- 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

**Answer:**

---

C, E, G

## Question 6

---

**Question Type: MultipleChoice**

---

You are using mysqlcheck for server maintenance.

Which two statements are true? (Choose two.)

**Options:**

---

- A-** The mysqlcheck --check --all-databases command takes table write locks while performing a series of checks.
- B-** The mysqlcheck --optimize --all-databases command reclaims free space from table files.
- C-** The mysqlcheck --repair --all-databases command can repair an InnoDB corrupted table.
- D-** The mysqlcheck command can be renamed mysqlrepair so that it repairs tables by default.
- E-** The mysqlcheck --analyze --all-databases command performs a series of checks to spot eventual table corruptions.

Section: (none)

Explanation

**Answer:**

---

D, E

## Question 7

---

**Question Type: MultipleChoice**

---

Your MySQL server was upgraded from an earlier major version.

The sales database contains three tables, one of which is the transactions table, which has 4 million rows.

You are running low on disk space on the datadir partition and begin to investigate.

Examine these commands and output:



```
mysql> show global variables like 'innodb_file%';
+-----+-----+
| Variable_name      | Value |
+-----+-----+
| innodb_file_per_table | ON    |
+-----+-----+
1 row in set (0.00 sec)

# ls -l | grep ib
-rw-r-----. 1 mysql mysql 3287          Dec 12 07:54 ib_buffer_pool
-rw-r-----. 1 mysql mysql 125827192912 Dec 12 09:50 ibdata1
-rw-r-----. 1 mysql mysql 50331648     Dec 12 09:50 ib_logfile0
-rw-r-----. 1 mysql mysql 50331648     Dec 11 14:05 ib_logfile1
-rw-r-----. 1 mysql mysql 12582912     Dec 12 08:05 ibtmp1
-rw-r-----. 1 mysql mysql 25165824     Dec 12 09:50 mysql.ibd

# ls -l sales/
total 544
-rw-r-----. 1 mysql mysql 47550136 Dec 12 09:50 sales.ibd
-rw-r-----. 1 mysql mysql 114688 Dec 11 14:33 leads.ibd
```

Which two statements are true? (Choose two.)

### Options:

---

- A-** Executing SET GLOBAL innodb\_row\_format=COMPRESSED and then ALTER TABLE transactions will free up disk space.
- B-** Executing ALTER TABLE transactions will enable you to free up disk space.
- C-** Truncating the sales and leads table will free up disk space.

**D-** Truncating the transactions table will free up the most disk space.

**E-** The transactions table was created with `innodb_file_per_table=OFF`.

**Answer:**

---

A, E

## Question 8

---

**Question Type: MultipleChoice**

---

An attempt to recover an InnoDB Cluster fails.

Examine this set of messages and responses:

```
host3:3377 ssl JS > dba.rebootClusterFromCompleteOutage() Reconfiguring the default cluster from complete outage...
```

```
The instance 'host1:3377' was part of the cluster configuration. Would you like to rejoin it to the cluster? [y/N]: y
```

```
The instance 'host2:3377' was part of the cluster configuration. Would you like to rejoin it to the cluster? [y/N]: y
```

```
DbarebootClusterFromCompleteOutage: The active session instance isn't the most updated in comparison with the ONLINE instances of the Cluster's metadat
```

```
a. Please use the most up to date instance: 'host1:3377'. (RuntimeError)
```

Which statement is true?

**Options:**

---

- A-** The instance deployed on host3 must be rebuilt with a backup from the primary instance.
- B-** The cluster is running and there is at least one ONLINE instance.
- C-** The instance deployed on host3 must be synchronized from a donor deployed on host1 by using the command `cluster.addInstance('host1:3377')`.
- D-** It is possible to determine the most up-to-date instance by comparing different global transaction identifier (GTID) sets with `GTID_SUBSET(set1,set2)`.
- E-** The active session instance is invalid and must be re-created by using the command `shell.connect ('host3:3377')`.

**Answer:**

---

C

**To Get Premium Files for 1Z0-908 Visit**

**<https://www.p2pexams.com/products/1z0-908>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/oracle/pdf/1z0-908>**

