

1Z0-920^{Q&As}

MySQL 2019 Implementation Essentials

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QUESTION 1

Assume that MySQL Enterprise Monitor is configured to monitor MySQL 8.0.10 or a later instance. Which three features are available?

- A. creating e-mail alerts and SNMP traps for MySQL warnings
- B. starting and stopping the MySQL instance
- C. analyzing executed MySQL queries
- D. deploying MySQL agent on supported target operating system
- E. monitoring the availability of the MySQL Instance
- F. tracing import and export with mysqldump

Correct Answer: ADF

QUESTION 2

The user `fwuser`@`localhost` was registered with the MySQL Enterprise Firewall and was granted privileges for the SAKILA database. You executed the commands: You want to clear the account whitelist for the `fwuser`@`localhost` user. Which statement should you run to accomplish this?

```
mysql> SELECT MODE FROM INFORMATION_SCHEMA.MYSQL_FIREWALL_USERS  
-> WHERE USERHOST = 'fwuser@localhost';
```

```
+-----+  
| MODE |  
+-----+  
| PROTECTING |  
+-----+
```

```
mysql> SELECT RULE FROM INFORMATION_SCHEMA.MYSQL_FIREWALL_WHITELIST  
-> WHERE USERHOST = 'fwuser@localhost';
```

```
+-----+  
| RULE |  
+-----+  
| SELECT `first_name` , `last_name` FROM `customer` WHERE `customer_id` = ? |  
| SELECT `get_customer_balance` ( ? , NOW ( ) ) |  
| UPDATE `rental` SET `return_date` = NOW ( ) WHERE `rental_id` = ? |  
| SELECT @@`version_comment` LIMIT ? |  
+-----+
```

- A. `CALL mysql.sp_set_firewall_mode('fwuser@localhost', "RESET");`
- B. `DELETE TABLE INFORMATION_SCHEMA.MYSQL_FIREWALL_WHITELIST;`
- C. `SET mysql.sp_set_firewall_mode = 'RECORDING';`
- D. `CALL mysql.sp_set_firewall_mode('fwuser@localhost', 'CLEAR');`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

QUESTION 3

You execute this statement: `SELECT NULL=NULL;` What is the result?

- A. FALSE
- B. NULL
- C. 0
- D. TRUE
- E. 1

Correct Answer: B

QUESTION 4

Which three are recommended configurations for installing and running MySQL InnoDB Cluster?

- A. The number of machines per group must be 3, 5, 7 or 9.
- B. use SSD's for data and replication logs
- C. Groups must be in even numbers; 2, 4, 6, 8.
- D. isolated machine resources
- E. Use Network-attached storage (NAS) for the data files.
- F. smaller VM's work best - with a maximum of eight vCPU's and 16GB of RAM
- G. Networks must be in separate regions.

Correct Answer: ACE

QUESTION 5

Which two deployment architectures could you use for scaling-out database reads?

- A. Implementing a three-node, single-primary InnoDB Cluster.

- B. Edit the configuration file and increase the value for parallel_read_workers and reboot the server
- C. Changing the system setting with memory stickiness to true in order not to swap out mysq1dfrom memory.
- D. Altering the storage engine for all tables to memory to increase performance.
- E. Adding a memcached-tier for caching data and objects in RAM to reduce the number of times an external data source must be read.

Correct Answer: AD

QUESTION 6

Which is true about inserting an additional line in a single document stored in MySQL document store?

- A. You specify the new element's position in the JSON_ARRAY_INSERT statement.
- B. Any new lines can only be inserted at the end of the document.
- C. You cannot insert a single line, you have to replace the entire document with a new document.
- D. The path specified must be an array position past the end of an array using the JSON_POSITION statement.

Correct Answer: A

QUESTION 7

An Oracle Cloud Infrastructure customer already has many database instances configured and running in the cloud; however, they are reporting that they are unable to create any more instances.

What could be the problem?

- A. The customer does not have proper user rights.
- B. The customer reached the database instance limit of 32.
- C. The customer account might have reached resource quota/limits.
- D. The customer has not kept up with their patching requirements; new instances cannot be created unless the majority or the template of existing instances are up-to-date.

Correct Answer: B

QUESTION 8

Which two statements are correct about MySQL Enterprise Edition?

- A. MySQL configuration can be changed in /etc/lib/myi.cnf.
- B. MySQL Enterprise Edition can be installed on an Oracle Cloud Infrastructure Compute Instance.

- C. Oracle MySQL Enterprise tools and plugins are available as optional services (installation Feature Pack I/ II).
- D. MySQL Enterprise Product Suite can be installed on an Oracle Cloud Infrastructure Virtual Cloud Network.
- E. Oracle offers 24x7, global support for MySQL Enterprise Edition products installed on Oracle Cloud Infrastructure Compute Instances.

Correct Answer: AC

QUESTION 9

You establish MySQL Enterprise Server on Oracle Cloud Infrastructure connection via Secure Shell (SSH)

For accessing a new MySQL Enterprise Edition on an Oracle Cloud Infrastructure (OCI) Instance you "

Add SSH key " information during the OCI instance setup. You want to use Putty from your Windows Client to install MySQL.

What are the correct steps to accomplish this?

- A. Open Port 22 on your OCI Instance and convert the private key to ppk format. This new private key can be used for authentication.
- B. Use the provided private key for authentication.
- C. Convert the private key to ppk format first and use the new private key for authentication.
- D. Open Port 22 on your OCI Instance and configure Putty with the ssh private key.

Correct Answer: A

QUESTION 10

An existing MySQL Database environment has been doing backup and restore in a logical way by using the mysq1dump and mysq1 client utilities. When the backup is started using mysqldump with single-transaction mode, the existing application has long wait time. When the restore is required, it takes more than three hours to restore. What two are benefits of using mysqlbackup from MySQL Enterprise Backup in this situation?

- A. MySQL Enterprise Backup does not back up system data so that it is much faster.
- B. MySQL Enterprise Backup provides tape backup integration by default. It has the virtual tape option, which allows backup to tape device directly without extra third-party software integration.
- C. mysqlbackup can back up tables with the InnoDB engine without blocking. The backup is hot with InnoDB. Together with Incremental Backup, mysqlbackup from MySQL Enterprise Backup shortens the backup windows.
- D. mysqlbackup utilities dump the full database into a SQL file, which is imported into the mysql client in single-thread mode. mysqlbackup restores data from physical backups. Physical backup methods are faster than logical methods because they involve only file coping without conversion.
- E. mysqlbackup from MySQL Enterprise Backup allows logical backup with concurrency built in to get faster backup speed and restoration speed.

Correct Answer: DE

QUESTION 11

You set up a compressed full backup file from mysqlbackup by using the --compress option for MySQL Database backup. You are required to restore the database and apply the log. Which two options should you add to the mysqlbackup to achieve the restoration of the database?

- A. --uncompress-and-apply-log
- B. --apply-log-and-copy-back
- C. --copy-back-and-apply-log
- D. --uncompress
- E. --decompress

Correct Answer: CD

QUESTION 12

Which two methods help prevent MySQL security risks?

- A. Use a firewall to control access to MySQL ports.
- B. Transmit plain (unencrypted) data over networks.
- C. Ensure that MySQL accounts have short and easy passwords.
- D. Allow unauthorized clients to connect to the server.
- E. Use the secure installation script "mysql_alays_secure_installation".
- F. Grant only permissions that a user requires.

Correct Answer: BD

QUESTION 13

You are using the InnoDB engine and the innodb_file_per_table option is set. You delete a significant number of rows of a large table named inventory and issue the command optimize table inventory. What will happen to the inventory table?

- A. The table will be optimized and replicated.
- B. The table will be checked for errors and repaired.
- C. The table storage space will be reduced.
- D. The table statistics will be stored.

Correct Answer: A

QUESTION 14

Which activity will take place if a table is created with both the compression and encryption options?

- A. The compression is performed before tablespace data is encrypted.
- B. The tablespace data is encrypted first and then compression is performed.
- C. The system generates an error because the COMPRESSION and ENCRYPTION options cannot be used together.
- D. The compression is performed, the `data_at_rest_flag` is turned on and the tablespace data is encrypted.

Correct Answer: A

If a table is created with both the COMPRESSION and ENCRYPTION options, compression is performed before tablespace data is encrypted. https://docs.oracle.com/cd/E17952_01/mysql-8.0-en/innodb-data-encryption.html

QUESTION 15

Which three options are valid reasons for using a primary key in a table?

- A. increasing performance when using select statements
- B. exporting data faster with mysqldump
- C. preventing duplicate keys
- D. to make it easier to change the PRIMARY KEY value
- E. automatic storage of data in a sorted order
- F. maintaining a history of row insertions or updates

Correct Answer: ABC

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