

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

You want to create an encrypted table. So, you enter this command:

CREATE TABLE \\'test_encryption2% (

\\'id\\' int(10) unsigned NOT NULL AUTO_INCREMENT,

\\'server_name\\' varchar(15) NOT NULL,

PRIMARY KEY (\\'id\\')) ENGINE=MYISAM AUTO_INCREMENT=I DEFAULT CHARSET=latin1

ENCRYPTION = \\'Y1;

You receive the following error:

ERROR 1031 (HY000): Table storage engine for `test_encryption2\\' doesn\\'t have this option Which

statement correctly explains the reason for this error?

A. You cannot use the AUTO_INCREMENT option to create an encrypted table. This is what is causing the error.

B. The term "server_name" is a reserved MySQL term. You cannot use it for the new table. This is what is causing the error.

C. The encryption feature only works with InnoDB tables. You are creating a MyISAM table, and it is causing the error.

D. The test_encryption2 already exist. You are not using the correct option to recreate it and it is causing the error.

Correct Answer: C

QUESTION 3



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 4

The replication for a Master and Slave MySQL Servers is up and running. The disk space for Master Server is continuously growing. The binlog size keeps growing. Which two methods can fix the issue?

A. On the Master server, disable binlog by removing the --log-bin option.

B. Set the expire_logs_days system variable to expire binary log files automatically after a given number of days.

C. To safely purge binary log files, perform these steps:

1.

On each slave server, use show slave status to check which log file it is reading.

2.

Obtain a listing of the binary log files on the master server with show binary logs.

3.

Determine the earliest log file among all the slaves. This is the target file. If all the slaves are up- to-date, this is the last log file on the list.

4.

Make a backup of all the log files you are about to delete. (This step is optional, but always

advisable.)

5.

Purge all log files up to but not including the target file by using the purge binary logs statement

D. Execute the purge binary logs statement without argument.

E. Delete all binlog files manually on the file system to release storage spaces.

Correct Answer: BC



QUESTION 5

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 6

Which MySQL Enterprise Edition plug-in replaces real values with substitutes?

- A. MySQL Enterprise Audit
- B. MySQL Enterprise Scalability
- C. MySQL Enterprise No-Login Authentication
- D. MySQL Enterprise Transparent Data Encryption (TDE)
- E. MySQL Enterprise Data Masking and De-identification

Correct Answer: E

New! MySQL Enterprise Masking and De-identification MySQL Enterprise Masking and De-identification provides an easy to use, built-in database solution to help organizations protect sensitive data from unauthorized uses by hiding and replacing real values with substitutes.

https://www.mysql.com/products/enterprise/#:~:text=New!andtext=MySQL%20Enterprise% 20Maskin g%20and%20De%2Didentification%20provides%20an%20easy%20to,replacing%20real% 20values%2 0with%20substitutes.

QUESTION 7

You have created your Compute instance using an Oracle-provided Oracle Linux image. You want to log in to your OCI Compute instance using SSH. Which three items do you need for this process?

- A. Public IP address
- B. User Password
- C. SSH private key
- D. The opc user



- E. SSH public key
- F. The root user

Correct Answer: D

If you\\'ve created your instance using an Oracle-provided Oracle Linux image, then you can log in to your instance using SSH as the opc user. https://docs.oracle.com/en/cloud/iaas-classic/compute-iaas-cloud/ stcsg/accessing-oracle-linux-instance-using-ssh.html#GUID-D947E2CC-0D4C-43F4-B2A9A517037D6C11 https://docs.cloud.oracle.com/en-us/iaas/Content/Compute/References/ bestpracticescompute.htm

QUESTION 8

Which three installation options are available for installing the MySQL Enterprise Monitor/Agent on Linux?

- A. A GUI for installing MySQL Enterprise Monitor, Agent, and a MySQL Repository database
- B. A CLI-based wizard MySQL Enterprise Monitor, Agent, and a MySQL Repository database
- C. A script (with an option file) for installing MySQL Enterprise Monitor, Agent, and a MySQL Repository database
- D. A MySQL Enterprise Monitor to remotely deploy the MySQL Monitor Agent
- E. A browser-based wizard to remotely deploy the MySQL Monitor Agent

Correct Answer: ABC

QUESTION 9

Which three are levels in which MySQL Enterprise Monitor provides access control?

- A. MySQL Enterprise Operations: the right to start/stop/restart/update MySQL Enterprise Monitor Services
- B. Asset visibility: the rights to access data collected from hosts or MySQL instances
- C. Application administration: the rights to view or change the MySQL Enterprise Monitor configuration
- D. Specific data access: the rights to view specific types of potentially sensitive data
- E. MySQL Enterprise Operations: the right to deploy the necessary MySQL Enterprise Agent

Correct Answer: BCD

QUESTION 10

Which statement will display the status of the partitioning plug-in?

- A. SHOW STATUS PLUGINS WHERE Name= `PARTITIONING\\';
- B. SHOW PLUGINS WHERE Name= `partition\\';



C. SELECT PLUGIN_NAME, PLUGIN_VERSION, PLUGIN_STATUS FROM INFOMRATION_SCHEMA.PLUGINS WHERE PLUGIN_NAME=`partition\\';

D. USE SYS SCHEMA; SHOW PLUGINS STATUS;

Correct Answer: C

QUESTION 11

After installing MySQL 8.0, you initialize the data directory with the --initialize command. Which two are places where you can find the root password?

A. The root password is not given and is blank. You must manually set the root password.

B. The root password inserted in the error log set by the --log-error=[file_name] variable

C. The root password displayed on the screen via a [warning] message.

D. The root_pw variable stored in the mysq1.install table.

E. As root, execute the show password command by using the SHA-256 password encryption plug-in.

Correct Answer: DE

QUESTION 12

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 `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 ? |
```



- B. DELETE TABLE INFORMATION_SCHEMA.MYSQL_FIREWALL_WHITELIST;
- C. SET mysql.sp set firewall mode = 'RECORDING';
- D. CALL mysgl.sp set firewall mode('fwuser@localhost', 'CLEAR');
- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: D

QUESTION 13

Which Oracle product is certified to work with MySQL Enterprise Edition?

- A. Oracle Enterprise Backup
- B. Oracle Data Pump
- C. Oracle Enterprise Manager
- **D. Oracle Application Express**

Correct Answer: C

https://www.mysql.com/products/enterprise/

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

You get a maintenance-notification about your MySQL Enterprise Edition in Oracle Cloud Infrastructure (OCI) Compute instance. What is re the implication?

A. You can expect an outage of your MySQL OCI instance during the planned time..

B. Depending on the planned outage, you may not be affected by it. You need to read the maintenance details in the support notice.

C. You need to agree to the maintenance windows. If not, you are not affected by the outage.

D. There are no maintenance operations planned. You need to do them manually.

Correct Answer: A

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