

1Z0-920^{Q&As}

MySQL 2019 Implementation Essentials

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QUESTION 1

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 2

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 3

Which three statements describe MySQL Enterprise Backup?

- A. MySQL Enterprise Backup can be used to import/export data from on-premises MySQL installations.
- B. MySQL Enterprise Backup provides the point-in-time recovery functionality.
- C. MySQL Enterprise Backup can be used to send backups to Oracle Cloud Infrastructure Storage Service.
- D. MySQL Enterprise Backup offers backup based on Oracle RMAN with optimized row locking.
- E. MySQL Enterprise Backup is an optimized backup based on mysqldump with optimized row locking.

Correct Answer: BDE

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QUESTION 4

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 5

Which two are advantages of using Document Store in MySQL?

- A. MySQL provides a NoSQL API to access the document store
- B. MySQL can store XML as a schema-less database
- C. MySQL is a document database allowing PDF and Word documents
- D. MySQL provides a native data type to index PDF documents
- E. MySQL provides a native data type to store JSON data as a document

Correct Answer: AB

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

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