



MySQL 5.7 Database Administrator

Pass Oracle 1Z0-888 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/1z0-888.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

There are multiple instances of MySQL Server running on a single OS that is backed up using the mysqlbackup command.

The /etc/my/cnf contains default values, for example, datadir=/var/lib/mysql/, with extra instances having

their own separate my.cnf file (for example /etc/mysql/instanceN.cnf) overriding the defaults.

A restore of the second instance is attempted from the mysqlbackup archive using this command:

mysqlbackup --backup-dir=/opt/backup/mysql/instance2 copy-back

Upon starting the second MySQL instance, you notice that the data does not match the expected backup.

Which command-line option is required to successfully update the second instance?

- A. --restore=2
- B. --copy-back-from-log
- C. --backup-instance=/var/lib/mysql/instance2
- D. --instance=/var/lib/mysql/instance2
- E. --defaults-file=/etc/mysql/instance2.cnf

Correct Answer: E

QUESTION 2

You want to use the Performance Schema to get the equivalent of SHOW FULL PROCESSLIST.

Which three statements are true? (Choose three.)

- A. The performance impact is less than SHOW FULL PROCESSLIST.
- B. The PROCESS privilege is required.
- C. The events_statements_current consumer must be enabled.
- D. A connection must be instrumented to be included in the list of processes.
- E. The sys.session view provides the process list with additional information.
- F. The threads table contains all the required columns.

Correct Answer: BCF

The PROCESS privilege also enables use of SHOW ENGINE.

The threads table columns with names having a prefix of PROCESSLIST_ provide information similar to



that available from the INFORMATION_SCHEMA.PROCESSLIST table or the SHOW PROCESSLIST

statement.

Reference: https://dev.mysql.com/doc/refman/8.0/en/privileges-provided.html

https://www.percona.com/blog/2015/10/01/capture-database-traffic-using-performance-schema/

https://dev.mysql.com/doc/mysql-perfschema-excerpt/5.7/en/threads-table.html

QUESTION 3

You have issued this statement:

GRANT PROXY ON \\'a\\' FOR \\'b\\';

When user account \\'b\\' issues a query, the query returns an access denied error.

What could have caused that error?

- A. When connecting, user account \\'b\\' is not entering the correct password for user account \\'a\\'.
- B. You have not set the proxy_user variable in the configuration file.
- C. User account \\'b\\' has not been granted permission to access the data being queried.
- D. User account \\'a\\' has not been granted permission to access the data being queried.

Correct Answer: A

When a client connects to the server, the server determines the proper account based on the user name passed by the client program and the host from which the client connects.

Reference: https://dev.mysql.com/doc/refman/8.0/en/proxy-users.html

QUESTION 4

An admin attempts to enforce stronger security by using these commands: The admin then leaves the system running with the specified changes. What are two remaining security concerns? (Choose two.)



mysql> set global validate_password_polic	cy='STRONG';
Query OK, 0 rows affected (0.00 sec)	
<pre>mysql> set global validate_password_dictionary_file='/tmp/d</pre>	dictionary_file';
Query OK, 0 rows affected (0.00 sec)	
mysql> show status like `validate_passwo:	rd%';
+	- ++
Variable_name	Value
+	- ++
validate_password_cictionary_file_last_parsed	2018-03-07 15:15:13
validate_password_cictionary_file_words_count	10
+	++

- 2 rows in set (0.00 sec)
- A. validate_password_policy cannot be set without restarting the MySQL instance.
- B. The name of the dictionary file is too obvious.
- C. The dictionary file word list is too short.
- D. validate_password_dictionary_file cannot be set without restarting the MySQL instance.
- E. The validate_password plug-in has not been loaded.
- F. The dictionary file is an insecure location.

Correct Answer: BF

QUESTION 5

A single InnoDB table has been dropped by accident. You are unable to use an additional intermediate MySQL instance to restore the table. Which two backup methods can be used to restore the single table without stopping the MySQL instance? (Choose two.)

- A. a backup created with mysqldump --all-databases
- B. a backup created using FLUSH TABLES ... FOR EXPORT
- C. an up-to-date replication slave
- D. a file system-level snapshot
- E. a file system copy created while MySQL was shut down.



Correct Answer: AD

1Z0-888 Practice Test

1Z0-888 Exam Questions

1Z0-888 Braindumps