ISLEVER

1Z0-908

MySQL 8.0 Database Administrator

DEMO

https://www.islever.com/1z0-908.html https://www.islever.com/oracle.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Question 001: [D]

Examine this command, which executes successfully:

mysqlbackup --user=dba --password --port=3306 --with-timestamp --backup-dir=/export/backups backup-and-apply-log Which statement is true?

- A. The backup accesses the MySQL server files by using a pre-existing connection.
- B. The database server is put into a read-only state for the duration of the backup.
- C. An offline backup of InnoDB tables is taken.
- D. The backup can be impacted when DDL operations run during the backup.

Question 002: [C]

A developer accidentally dropped the InnoDB table Customers from the Company database.

There is a datadir copy from two days ago in the dbbackup directory.

Which set of steps would restore only the missing table?

- A. Stop the MySQL Server process, and execute: mysqlbackup --datadir=/var/lib/mysql --backup-dir=/dbbackup --include-tables='Company\.Customers' copy-back Start the mysqld process.
- B. Stop the MySQL Server process and restart it with the command: mysqld --basedir=/usr/local/mysql --datadir=/var/lib/mysql Run mysqldump on this table and restore the dump file.
- C. Stop the MySQL Server process and restart it with the command: mysqld --basedir=/usr/local/mysql --datadir=/dbbackup Run mysqldump on this table and restore the dump file.
- D. Stop the MySQL Server process, copy the Customers.ibd file from the dbbackup directory, and start the mysqld process.

Questio	on 003: [D]
Examine	the full path name of the backup image from MySQL Enterprise Backup with the compress option:
/backup	/full/mybackup/myimage.img
mysqlba	ickup.cnf contains this data:
[mysqlb	ackup]
backup-	dir=/backup/full/myrestore
backup-	image=/backup/full/mybackup/myimage.img
uncomp	ress
You mus	st perform a database restore to a new machine.
which co	ommand can provision the new database in datadir as /data/MEB?
Α.	mysqlbackupdefaults-file=mysqlbackup.cnfdatadir=/data/MEB restore-and-apply-log
В.	mysqlbackupdefaults-file=mysqlbackup.cnfdatadir=/data/MEB image-to-dir-and-apply-log
с.	mysqlbackupdefaults-file=mysqlbackup.cnfdatadir=/data/MEB apply-log-and-copy-back
D.	mysqlbackupdefaults-file=mysqlbackup.cnfdatadir=/data/MEB copy-back-and-apply-log
E.	mysqlbackupdefaults-file=mysqlbackup.cnfdatadir=/data/MEB image-to-dir

Question 004: [ABF]

Which are three benefits of using mysqlbackup instead of mysqldump?

- A. mysqlbackup restores data from physical backups, which are faster than logical backups.
- B. mysqlbackup can back up tables with the InnoDB engine without blocking reducing wait times due to contention.
- C. mysqlbackup allows logical backups with concurrency resulting in faster backups and restores.
- D. mysqlbackup does not back up MySQL system tables, which shortens backup time.
- E. mysqlbackup can perform partial backup of stored programs.
- F. mysqlbackup integrates tape backup and has the virtual tape option.

Question 005: [E]

Examine this command, which executes successfully:

\$mysqlbackup --user=dba --password --port=3306 --with-timestamp --only-know-file-types --backup-dir=/exprot/backups backup Which statement is true?

- A. Only tables stored in their own tablespaces are backed up.
- B. Only non-encrypted files are backed up.
- C. The backup includes only data files and their metadata.
- D. Only InnoDB data and log files are backed up.
- E. Only files for MySQL or its built-in storage engines are backed up.

Question 006: [AF]

Which two statements are true about MySQL Enterprise Backup?

- A. It supports the creation of incremental backups.
- B. It creates logical backups.
- C. It supports restoring to a remote MySQL system.
- D. It supports backing up only table structures.
- E. It supports backup of a remote MySQL system.
- F. It can perform hot or warm backups.