



1Z0-883^{Q&As}

MySQL 5.6 Database Administrator

Pass Oracle 1Z0-883 Exam with 100% Guarantee

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

<https://www.passapply.com/1z0-883.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

An existing master-slave setup is currently using a delayed replication of one hour. The master has crashed and the slave must be "rolled forward" to provide all the latest data.

The SHOW SLAVE STATUS indicates the following values:

RELAY_LOG_FILE = hostname-relay-bin.00004 RELAY_LOG_POS = 1383 Which command set would make the slave current?

- A. STOP SLAVE; CHANGE MASTER TO MASTER_DELAY=0; START SLAVE;
- B. STOP SLAVE; CHANGE MASTER TO MASTER_DELAY =0, RELAY_LOG_FILE = `hostname-relaybin.00004\\` , RELAY_LOG_POS = 1383;
- C. STOP SLAVE; CHANGE MASTER TO RELAY_LOG_FILE = `hostname-relay-bin.00004\\`, RELAY_LOG_POS = 1383;
- D. STOP SLAVE; SET GLOBAL master_delay =0; START SLAVE;

Correct Answer: A

QUESTION 2

While reviewing the MySQL error log, you see occasions where MySQL has exceeded the number of file handles allowed to it by the operating system.

Which method will reduce the number of file handles in use?

- A. Disconnecting idle localhost client sessions
- B. Implementing storage engine data compression options
- C. Relocating your data and log files to separate storage devices
- D. Activating the MySQL Enterprise thread pool plugin

Correct Answer: A

QUESTION 3

The `allplicationdb\\` is using InnoDB and consuming a large amount of file system space. You have a / backup partition available on NFS where backups are stored.

You investigate and gather the following information:

[mysqld] Datadir=/var/lib/mysql/ Innodb_file_per_table=0

Three tables are stored in the InnoDB shared tablespace and the details are as follows:

The table data_current has 1,000,000 rows.



The table data_reports has 1,500,000 rows.

The table data_archive has 4,500,000 rows.

```
Shell> ls -l /var/lib/mysql/
```

```
-rw-rw---- 1 mysql mysql 744G Aug 26 14:34 ibdata1 -rw-rw---- 1 mysql mysql 480M Aug 26 14:34
```

```
ib_logfile0 -rw-rw---- 1 mysql mysql 480M Aug 26 14:34 ib_logfile1 ...
```

You attempt to free space from ibdata1 by taking a mysqldump of the data_archive table and storing it on your backup partition.

```
Shell> mysqldump u root p applicationdb data_archive > /backup/data_archive.sql Mysql> DROP TABLE  
data_archive;
```

Which set of actions will allow you to free disk space back to the file system?

- A. Execute OPTIMIZE TABLE so that the InnoDB engine frees unused pages on disk back to the file system: Mysql> OPTIMIZE TABLE data_current, data_reports;
- B. Set the server to use its own tablespace, and then alter the table so that data is moved from the shared tablespace to its own: Mysql> SET GLOBAL innodb_file_per_table=1; Mysql> ALTER TABLE data_current ENGINE=InnoDB; Mysql> ALTER TABLE data_reports ENGINE=InnoDB;
- C. Take a backup, stop the server, remove the data files, and restore the backup: Shell> mysqldump u root p applicationdb / > /backup/applicationdb.sql Shell> /etc/init.d/mysql stop Shell> cd /var/lib/mysql/ Shell> rm ibdata1 ib_logfile0 ib_logfile1 Shell> /etc/init.d/mysql start Shell> mysql u root p applicationdb
- D. Enable compression on the table, causing InnoDB to release unused pages on disk to the file system: Mysql> SET GLOBAL innodb_file_per_table=1; Mysql> SET GLOBAL innodb_file_format=Barramcuda; Mysql> ALTER TABLE data_current ROW_FORMAT=COMPRESSED KEY_BLOCK_SIZE=8; Mysql> ALTER TABLE data_history ROW_FORMAT=COMPRESSED KEY_BLOCK_SIZE=8;

Correct Answer: D

QUESTION 4

Consider the MySQL Enterprise Audit plugin,

You add the following lines to the my.cnf configuration file:

```
[mysqld] Plugin-load=audit_log.so Audit-log=FORCE_PLUS_PERMANENT
```

You attempt to start up the MySQL service and notice that it fails to start.

Which two statements would explain why the service did not start?

- A. FORCE_PLUS_PERMANENT is not valid for the audit-log option.
- B. The audit_log.so library does not exist.
- C. The audit_log.so library is in a location that is different from that defined by the plugin_dir option.



- D. The audit plugin must be loaded dynamically by using the INSTALL PLUGIN command.
- E. The audit log file does not exist in which to write audit events.
- F. The audit_log.so library is not an executable file.

Correct Answer: BC

QUESTION 5

A Mysql instance is running on a dedicated server. Developers access the server from the same network subnet. Users access the database through an application that is running on a separate server in a DMZ.

Which two will optimize the security of this setup?

- A. Disabling connections from named pipes or socket files (depending on the operating system of the server)
- B. Running the server with skip-networking specified
- C. Limiting logins to originate from the application server or the server's subnet
- D. Starting the server with bind-address=0.0.0.0 specified
- E. Installing Mysql on the application server, and running the database and application on the same server
- F. Enabling and using SSL for connections to the Mysql database

Correct Answer: EF

[1Z0-883 PDF Dumps](#)

[1Z0-883 VCE Dumps](#)

[1Z0-883 Braindumps](#)