

1Z0-883^{Q&As}

MySQL 5.6 Database Administrator

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QUESTION 1

You are creating a new server with the same accounts as an existing server. You do this by importing a mysqldump file of the mysql database.

You test whether the import was successful by using the following commands:

Mysql> select user, host, password from mysql.user;

User	Host	Password	
Root	Localhost	st *18403566DC82A134D9CD07C9F0013F464C17A9E1	
Root	127.0.0.1	*18403566DC82A134D9CD07C9F0013F464C17A9E1	
Admin	%	*5B8085869D3AF31A59941D3EA57317EA6412D95C	

9 rows in set (0.00 sec)

Mysql> show grants for `admin\\'@\\'%\\';

ERROR 1141 (42000): There is no such grant defined for user `admin\\' on host `%\\'

Which command will fix this issue?

A. CREATE USER `admin\\' @\\'%\\':

B. GRANT USAGE ON *.* TO `admin\\'@\\'%\\';

C. FLUSH PRIVILEGES;

D. FLUSH HOST CACHE;

E. UPDATE mysql.user SET Create_user_priv = `Y\\' WHERE user= `admin\\';

Correct Answer: C

QUESTION 2

A MySQL replication slave is set up as follows: User all InnoDB tables Receives ROW-based binary logs Has the readonly option

The replication slave has been found in an error state.

You check the MySQL error log file and find the following entries:

2013-08-27 13:55:44 9056 [ERROR] Slave SQL: Could not execute Write_rows event on table test.tl; Duplicate entry '3\\' for key\\'PRIMARY\\' , Error_code: 1062; handler error HA_ERR_FOUND_DUPP_KEY; the event\\'s master log 56_master-bin.000003, end_log_pas 653, Error_code: 1062 2013-08-27 13:55:44 9056 [Warning] Salve: Duplicate entry '3\\' for key 'PRIMARY\\' Error_code: 1062 2013-08-27 13:55:44 9056 [ERROR] Error running query, slave SQL thread aborted. Fix the problem, and restart the slave SQL thread with "SLAVE START", We stopped at log '56_master-bin.000003\\' position



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What are two possible causes for this error to occur?

- A. The slave was created with mysqldump u root p skip-lock-table--all-databases > /data/data.sql
- B. The slave user does have INSERT, UPDATE, or DELETE permission and cannot execute the write_rows function.
- C. For tables with UNIQUE keys, statement-based replication must be used maintain integrity.
- D. The root user on the slave has executed FLUSH LOGS, causing the relay-log to doublewrite.
- E. The applications have the SUPER privilege, which allows them to update rows.

Correct Answer: AE

QUESTION 3

An employee cannot access the company database. You check the connection variables: Mysql> SHOW GLOBAL VARIABLES LIKE `%connect%\\';

Variable_name	Value	
三		
Connect_timeout	10	
Init_connect		
Max_connect_errors	10	
Max_connections	10	
Max_user_connections	10	

8 rows in set (0.00 sec)

A look at the user privileges shows:

GRANT... TO `bob\\'@\\'%, example.com\\' WITH MAX_USER_CONNECTIONS 0; GRANT... TO `key\\'@\\'%, example.com\\' WITH MAX_USER_CONNECTIONS 1; GRANT... TO `joe\\'@\\'%, example.com\\' WITH MAX_USER_CONNECTIONS 50;

What is a valid explanation for why one of the users is unable to connect to the database?

- A. Bob has max_user_connections set to zero, which blocks all his connections
- B. Joe has exceeded the max_user_connections global limit.
- C. All users are blocked because max_user_connections is accumulated over the host account information.
- D. Kay is already connected elsewhere and attempting to log in again.
- E. Connect_timeout is too small to allow a connection to occur.

Correct Answer: A

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QUESTION 4

You have table `apps\\',\\'userdata\\' on server that uses MyISAM storage engine. You want to transfer this data to server but use InnoDB engine instead.

You execute the following commands:

ServerB commands: Shell> mysqldump u root h server no-data apps userdata | mysql u root p apps Shell> mysql u root p h server e `ALTER TABLE `apps\\',\\'userdata\\' ENGINE=InnoDB;\\' Shell> mysqldump u root p h server no-create-info order-by-primary apps userdata | mysql u root p apps

What effect does the order-by-primary argument have on the mysqldump command?

- A. It exports tables with the most indexes first to assist with import speeds.
- B. It ensures that unique indexes have no conflicts when the data is dumped.
- C. It orders by primary key to assist in speeding up importing to InnoDB tables.
- D. It must be specified so index data is dumped correctly when on-create-info is used.

Correct Answer: C

QUESTION 5

You want a record of all queries that are not using indexes. How would you achieve this?

- A. By enabling the Slow Query Log because all queries that are not using indexes will be logged automatically
- B. By enabling the Error Log because not using indexes is an error
- C. By enabling the Slow Query Log and using the log-queries-not-using-indexes option
- D. By enabling the Error Log and using the log-queries-not-using-indexes option

Correct Answer: C

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