

QUESTIONS & ANSWERS

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MySQL 5.6 Database Administrator



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- D. The mysqld binary was not compiled with SSL support.
- E. The server's SSL certificate was invalid.

Answer: B

QUESTION: 89

You need to replicate a table from a master to a slave. The master and slave copies of the table will have different number of columns. Which two conditions must be true?

- A. Each extra column in the copy with more columns must not have a default value.
- B. Columns that are common to both versions of the table must be defined in the same order on the master and the slave.
- C. The slave database cannot have more columns than the master. Only the master database can have more columns.
- D. Columns that are common to both versions of the table must come first in the table definition, before any additional columns are defined on either server.
- E. The master database cannot have more columns than the slave. Only the slave database can have more columns.

Answer: A, E

QUESTION: 90

Which three are properties of the MyISAM storage engine?

- A. Transaction support
- B. FULLTEXT indexing for text matching
- C. Table and page level locking support
- D. Foreign key support
- E. Geospatial indexing
- F. HASH index support
- G. Table level locking only

Answer: B, E, G

QUESTION: 91

Your developers have created table to store some of their program's data. After examining the slow Query Log, you see that they are using the LIKE operator and

SUBSTR () functions against a VARCHAR (10000) column quite often. An example of the start of one row of data: 'GREEN01020495888331993-12-10/2...' What should you do to improve the overall performance?

- A. Convert the column to TEXT and add a fulltext index to the table.
- B. Create multiple prefix indexes of differing lengths.
- C. Convert their column to BINARY.
- D. Redesign the table so that the most commonly searched for string patterns are in their own columns.

Answer: D

QUESTION: 92

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

Variable_name	Value
...	
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.

Answer: A

QUESTION: 93

Consider the following: `Mysql> EXPLAIN SELECT * FROM City WHERE Name = 'Jacksonville' AND CountryCode = 'USA' \G`

***** 1. row *****

Id: 1

Select_type: SIMPLE

Table: City

Type: ref

Possible_keys: name_country_index

Key: name_country_index

Ref: const, const

Rows: 1

Extra: Using where

Which statement best describes the meaning of the value for the key_len column?

- A. It shows the total size of the index row.
- B. It shows how many columns in the index are examined.
- C. It shows the number of characters indexed in the key.
- D. It shows how many bytes will be used from each index row.

Answer: C

QUESTION: 94

Which three statements are true about memory buffer allocation by a MySQL Server?

- A. Global buffers such as the InnoDB buffer pool are allocated after the server starts, and are never freed.
- B. Thread buffers are allocated when a client connects, and are freed when the client disconnects.
- C. Buffers that are needed for certain operation are allocated when the operation starts, and freed when it ends.
- D. User buffers are allocated at server startup and freed when the user is dropped.
- E. All dynamic buffers that are set with a SET GLOBAL statement immediately get allocated globally, and are never freed.

Answer: A, B, C

QUESTION: 95

Which three tasks can be performed by using the performance Schema?

- A. Finding queries that are not using indexes
- B. Finding rows that are locked by InnoDB
- C. Finding client connection attributes
- D. Finding the part of a code in which a single query is spending time
- E. Finding the size of each table

Answer: A, B, C

QUESTION: 96

You have a server that has very limited memory but has a very large table. You will use mysqldump to back up this table. Which option will ensure mysqldump will process a row at a time instead of buffering a set of rows?

- A. -- quick
- B. -- skip-buffer
- C. -- single-transaction
- D. -- tab

Answer: C

Reference:

<http://dev.mysql.com/doc/refman/4.1/en/mysqldump.html>

QUESTION: 97

You need to dump the data from the master server and import it into a new slave server. Which mysqldump option can be used when dumping data from the master server in order to include the master server's binary log information?

- A. Include-master-info
- B. Master-binlog
- C. Include-log-file
- D. Master-data

Answer: D

QUESTION: 98

Which three data components are needed for point-in-time recovery?

- A. The error log
- B. The backup log
- C. The general query log
- D. Binary logs
- E. The data backup
- F. Configuration files

Answer: D, E, F

QUESTION: 99

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

Answer: A

QUESTION: 100

Which two are true regarding MySQL binary and text backups?

- A. Binary backups are usually faster than text backups.
- B. Binary backups are usually slower than text backups.
- C. Text backups are human-readable while binary backups are not.
- D. Binary backups are not portable across different operating systems.

Answer: C, D

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