DUMPSQARENA

MySQL 5.6 Database Administrator

Oracle 1z0-883

Version Demo

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QUESTION NO: 1

What are three methods to reduce Mysql server exposure to remote connections?

- A. Setting -- skip-networking when remote connections are not required
- B. Using the sql_mode=STRICT_SECURE after connections are established for encrypted communications
- **C.** Setting specific GRANT privilege to limit remote authentication
- D. Setting mysql_secure_configuration to enable paranoid mode
- **E.** Using SSL when transporting data over remote networks

ANSWER: A B C

QUESTION NO: 2

What are two methods of taking a binary backup of a Mysql Server using InnoDB storage engine?

- A. Mysql Enterprise Backup
- B. Mysqldump with binary-data option
- C. Mysqlhotcopy
- D. File system snapshots
- E. Mysqldumpslow

ANSWER: A B

Explanation:

Reference: http://dev.mysql.com/doc/refman/5.5/en/innodb-backup.html

QUESTION NO: 3

In a test database, you issue the SELECT ... INTO OUTFILE statement to create a file with your t1 table data.

You then TRUNCATE this table to empty it.

Mysql> SELECT * INTO OUTFILE '/tmp/t1.sql' from t1;

mysql> TRUNCATE t1;

Which two methods will restore data to the t1 table?

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- A. Mysql> LOAD DATA INFILE '/tmp/t1.sql' INTO TABLE t1;
- B. \$ mysqladmin u root p h localhost test restore /tmp/t1.sql
- **C.** \$ mysql u root p h localhost test < /tmp/t1.sql
- **D.** \$ mysqlimport u root p h localhost test /tmp/t1.sql
- E. Mysql> INSERT INTO t1 VALUES FROM '/tmp/t1.sql';

ANSWER: A D

Explanation:

A: SELECT ... INTO OUTFILE is the complement of LOAD DATA INFILE.

D: You can also load data files by using the mysqlimport utility; it operates by sending a LOAD DATA INFILE statement to the server.

Note:

SELECT ... INTO OUTFILE writes the selected rows to a file. Column and line terminators can be specified to produce a specific output format.

Reference: 13.2.8.1 SELECT ... INTO Syntax; 13.2.6 LOAD DATA INFILE Syntax

QUESTION NO: 4

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 NO: 5

Consider the query:

Mysql> SET @run = 15;

Mysql> EXPLAIN SELECT objective, stage, COUNT (stage)

□FROM iteminformation



□WHERE run=@run /	AND objective='7.1'
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□GROUP BY objective, stage

□ORDER BY stage;

Id	Select_type	Table	Type	Possible_keys	Key	Key_len	Ref	Rows	Extra
1	SIMPLE	Iteminformation	Ref	Run,run_2	Run_2	5	Const	355	Using where

The iteminformation table has the following indexes;

Mysgl> SHOW INDEXES FROM iteminformation:

Table	Non_unique	Key_name	Seq_in_index	Column_name	collation	cardinality
Iteminformation	0	Run	1 9	Run	A	NULL
Iteminformation	0	Run	2	Name	A	NULL
Iteminformation	1	Run_2	1 0	Run	A	20
Iteminformation	1	Run_2	2	Stage	A	136

This query is run several times in an application with different values in the WHERE clause in a growing data set.

What is the primary improvement that can be made for this scenario?

- **A.** Execute the run_2 index because it has caused a conflict in the choice of key for this query.
- **B.** Drop the run_2 index because it has caused a conflict in the choice of key for this query.
- **C.** Do not pass a user variable in the WHERE clause because it limits the ability of the optimizer to use indexes.
- **D.** Add an index on the objective column so that is can be used in both the WHERE and GROUP BY operations.
- E. Add a composite index on (run,objective, stage) to allow the query to fully utilize an index.

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QUESTION NO: 6

When designing an InnoDB table, identify an advantage of using the BIT datatype Instead of one of the integer datatypes.

- A. BIT columns are written by InnoDB at the head of the row, meaning they are always the first to be retrieved.
- **B.** Multiple BIT columns pack tightly into a row, using less space.
- **C.** BIT (8) takes less space than eight TINYINT fields.
- **D.** The BIT columns can be manipulated with the bitwise operators &, |, ~, ^, <<, and >>. The other integer types cannot.

ANSWER: B		



QUESTION NO: 7

Mysqldump was used to create a single schema backup;

Shell> mysqldump –u root –p sakila > sakila2013.sql

Which two commands will restore the sakila database without interfering with other running database?

- A. Mysql> USE sakila; LOAD DATA INFILE 'sakila2013.sql';
- B. Shell> mysql -u root -p sakila <>
- C. Shell> mysqlimport –u root –p sakila sakila2013.sql
- **D.** Shell> mysql –u root -p –e 'use sakila; source sakila2013.sql'
- E. Shell> mysql -u root -p -silent < sakila2013.sql

ANSWER: B D

Explanation:

C: If you need to restore a database that already exists, you'll need to use mysqlimport command. The syntax for mysqlimport is as follows:

mysqlimport -u [uname] -p[pass] [dbname] [backupfile.sql]

E: Basic syntax to restore:

mysql -u root -p[root_password] [database_name] < dumpfilename.sql

Reference: How to Back Up and Restore a MySQL Database

QUESTION NO: 8

Consider the Mysql Enterprise Audit plugin.

A CSV file called data.csv has 100 rows of data.

The stored procedure prepare_db () has 10 auditable statements.

You run the following statements in the mydb database:

Mysql> CALL prepare_db ();

Mysql> LOAD DATA INFILE '/tmp/data.cav' INTO TABLE mytable;

Mysql> SHOW TABLES;

How many events are added to the audit log as a result of the preceding statements?

- **A.** 102; top-level statements are logged, but LOAD DATA INFILE is logged as a separate event.
- **B.** 3; only the top-level statements are logged.
- **C.** 111; top-level statements and all lower-level statements are logged.

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D. 12; only top-level statements and stored procedure events are logged.

ANSWER: B

Explanation:

Reference: http://dev.mysgl.com/doc/mysgl-security-excerpt/5.5/en/audit-log-plugin-logging-control.html

QUESTION NO: 9

You examine the output of SHOW GLOBAL STATUS and notice that the value of Created_tmp_disk_tables is consistently increasing.

Which two variables would likely fix this issue?

- A. Table_open_cache
- B. Table_open_cache_instancs
- C. Table_definition_cache
- **D.** Tmp_table_size
- E. Max_heap_table_size
- F. Max_tmp_tables

ANSWER: DE

QUESTION NO: 10

You have a login-path named "adamlocal" that was created by using the mysql_config_editor command.

You need to check what is defined for this login_path to ensure that it is correct for you deployment.

You execute this command:

\$ mysql_config_editor print –login-path=adamlocal

What is the expected output of this command?

- A. The command prints all parameters for the login-path. The password is printed in plain text.
- **B.** The command prints all parameters for the login-path. The password is shown only when you provide the –password option.
- C. The command prints all parameter for the login-path. The password is replaced with stars.
- **D.** The command prints the encrypted entry for the login-path. The is only possible to see if an entry exists.

ANSWER: C