

1Z0-883^{Q&As}

MySQL 5.6 Database Administrator

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QUESTION 1

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.

Correct Answer: C

QUESTION 2

You adjust a default configuration to the following /etc/my.cnf on a Linux installation:

[mysqld]

Loq-bin

Binrylog_format=ROW

You do not notice the spelling error in binrylog_format and restart your production server.

How does the MySQL server behave with incorrectly spelled options?

- A. Mysqld uses internal configuration versioning and reverts to the previous configuration.
- B. When using mysql_config_editor for configuration adjustments, it detects incorrect syntax and typing mistakes.
- C. The mysqld_safe script skips the unknown variable and starts using the remaining configuration changes.

D. Mysqld prints to the error log about an unknown variable, and then exits.

Correct Answer: D

QUESTION 3

Consider the Mysql Enterprise Audit plugin.

Which statement is true when you identify a connection event that has used external authentication?

- A. The attribute "STATUS" is set to the string EXTERNAL_AUTH.
- B. The attribute "PRIV_USER" contains the username.



- C. The event type that is given in the attribute "NAME" is EXTERNAL_AUTH.
- D. There is no differentiation between native and external authentication events.
- E. External authentication is managed through external auditing logs.
- F. The "PROXY_PRIV" user shows a username if external authentication is used.

Correct Answer: C

QUESTION 4

Which statement is true about FLUSH LOGS command?

- A. It requires the RELOAD, FILE, and DROP privileges.
- B. It closes and reopens all log files.
- C. It closes and sends binary log files to slave servers.
- D. It flushes dirty pages in the buffer pool to the REDO logs.

Correct Answer: B

QUESTION 5

Consider the query:

Mysql> SET @run = 15;

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

WHERE run=@run AND objective=\\'7.1\\'

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; Mysql> SHOW INDEXES FROM iteminformation:

Table	Non_unique	Key_name	Seq_in_index	Column_name	collation	cardinality
Iteminformation	0	Run	1	Run	Α	NULL
Iteminformation	0	Run	2	Name	A	NULL
Iteminformation	1	Run_2	1	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.

Correct Answer: B

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