

# 1Z0-883<sup>Q&As</sup>

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.pass2lead.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

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.

Correct Answer: C

---

### QUESTION 2

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

```
[mysqld]
```

```
Log-bin
```

```
Binlog_format=ROW
```

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

How does the MySQL server behave with incorrectly spelled options?

- A. Mysql 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. Mysql 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	A	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 it 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

[Latest 1Z0-883 Dumps](#)

[1Z0-883 PDF Dumps](#)

[1Z0-883 Practice Test](#)