

1Z0-888^{Q&As}

MySQL 5.7 Database Administrator

Pass Oracle 1Z0-888 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/1z0-888.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

You have successfully provisioned the latest MySQL 5.7 database instance on a physical host, to be added to an existing farm for use in a modern, high volume, ACID-compliant, OLTP website, which serves hundreds of DML transactions per second.

The default values of which two key variables do you change to ensure seamless operation of the database? (Choose two.)

- A. Key Buffer Size
- B. InnoDB Redo Log Size
- C. Binary Log Size
- D. Buffer Pool Size
- E. Sort Buffer size
- F. Query Cache Size

Correct Answer: AE

QUESTION 2

Which three are key advantages of standard MySQL replication? (Choose three.)

- A. supports native automatic failover
- B. enables automatic resync of databases when discrepancies are detected
- C. provides arbitrary geographic redundancy with minimal overhead to master
- D. synchronously guarantees identical slave copy
- E. is easy to configure and has low performance overhead
- F. can easily add slaves for read scaling

Correct Answer: BEF

QUESTION 3

These details are shown when logged in to an account: Which set of statements would match the accounts shown?

```
mysql> SELECT USER(), CURRENT_USER();
+-----+-----+
| USER ()          | CURRENT_USER()          |
+-----+-----+
| robert@localhost | employee@localhost      |
+-----+-----+
mysql> SHOW GLOBAL VARIABLES LIKE 'check_proxy_user';
+-----+-----+
| Variable_name    | Value                    |
+-----+-----+
| check_proxy_users | OFF                      |
+-----+-----+
1 row in set (0.00 sec)
```

- A. mysql> CREATE USER `employee`@`localhost` IDENTIFIED BY `more_secrets`; mysql> CREATE USER ``@`` IDENTIFIED BY `valid_password` WITH PROXY `employee`@`localhost`;
- B. mysql> CREATE USER `employee`@`localhost` IDENTIFIED BY `more_secrets`; mysql> GRANT PROXY ON `employee`@`localhost` TO `robert`@`localhost`;
- C. mysql> CREATE USER `robert`@`localhost` IDENTIFIED BY `secret_password`; mysql>CREATE USER `employee`@`localhost` IDENTIFIED BY `more_secrets`;
- D. mysql> CREATE_USER ``@`` IDENTIFIED WITH authentication_pam ACCOUNT LOCK; mysql> CREATE USER `employee`@`localhost` IDENTIFIED BY `more_secrets`; mysql> GRANT PROXY ON `employee`@`localhost` TO ``@``;

Correct Answer: D

QUESTION 4

An administrator installs MySQL to run under a mysql OS account. The administrator decides to disable logins to the mysql account by using /nologin or /bin/false as the user's shell setting.

Which statement is true?

- A. The mysql user needs a login and its home directory must be the base directory of the installation.
- B. The OS needs to allow logging in as mysql so that administrative tasks can be performed.
- C. This prevents mysqld from starting when standard startup scripts are used.
- D. This prevents creation of a command shell with the mysql account, while allowing mysqld to run.

Correct Answer: A

QUESTION 5

Consider the index information for the dept_emp table in the employee's schema:

```
mysql> SELECT INDEX_NAME, NON_UNIQUE, SEQ_IN_INDEX, COLUMN_NAME,
CARDINALITY, INDEX_TYPE
FROM information_schema.STATISTICS
WHERE TABLE_SCHEMA = 'employees' AND TABLE_NAME = 'dept_emp';
```

INDEX_NAME	NON_UNIQUE	SEQ_IN_INDEX	COLUMN_NAME	CARDINALITY	INDEX_TYPE
PRIMARY	0	1	emp_no	299939	BTREE
PRIMARY	0	2	dept_no	331570	BTREE
emp_no	1	1	emp_no	301154	BTREE
dept_no	1	1	dept_no	8	BTREE

4 rows in set (0.00 sec)

Which two conclusions can be made based on the output of the query? (Choose two.)

- A. There are three indexes on the table.
- B. There is a redundant index on the dept_no column.
- C. The secondary indexes are optimized for unique key look-ups.
- D. The values on the emp_no column must be unique.
- E. The selectivity of the dept_no column is the best of the indexed columns.
- F. There is a redundant index on the emp_no column.

Correct Answer: CF

[1Z0-888 PDF Dumps](#)

[1Z0-888 Study Guide](#)

[1Z0-888 Exam Questions](#)