

# 1Z0-908<sup>Q&As</sup>

MySQL 8.0 Database Administrator

## Pass Oracle 1Z0-908 Exam with 100% Guarantee

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

https://www.pass2lead.com/1z0-908.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**

Examine this statement and output:

QN	query	exec_count	avg_latency	lock_latency
1	SELECT SUM ( 'k' ) FROM 'mysch () - INTERVAL ? SQL TSI HOUR	381268	31.44 ms	1.01 m
2	SELECT 'id' , 'val' , 'a' , 'b 'updated' WHERE 'created' < ?	150317	358.34 us	30.06 s
3	SELECT 'emp_no' , 'val' , 'cre ated' + INTERVAL ? SQL_TSI_DAY	600 [	523.32 ms	120.24 ms
4	SELECT 'a' , 'b' , 'c' FROM 'm ? AND ? OR 'k' BETWEEN ? AND ?	200	10.32 s	40.19 ms
5	SELECT 'a' , 'b' FROM 'myschem G ( 'emp no' ) WHERE 'val' = ?	1	21.03 s	274.00 us

You must try to reduce query execution time.

Which two queries should you focus on? (Choose two.)

A. QN = 3

B. QN = 5

C. QN = 1

D. QN = 4

E. QN = 2

Correct Answer: CE

### **QUESTION 2**

Which three settings control global buffers shared by all threads on a MySQL server? (Choose three.)

A. sort\_buffer\_size

B. key\_buffer\_size

C. table\_open\_cache

D. read\_buffer\_size

E. innodb\_buffer\_pool\_size

F. tmp\_table\_size

Correct Answer: ABF

Reference: https://docs.oracle.com/cd/E17952\_01/mysql-5.7-en/server-system-variables.html



#### **QUESTION 3**

You recently upgraded your MySQL installation to MySQL 8.0.

Examine this client error:

ERROR 2059 (HY000): Authentication plugin 'caching\_sha2\_password' cannot be

loaded: /use/local/mysql/lib/plugin/caching sha2 password.so: cannot open shared object file: No such file or directory

Which option will allow this client to connect to MySQL Server?

- A. [mysqld] default\_authentication\_plugin=sha256\_password
- B. ALTER USER user IDENTIFIED WITH mysql\_native\_password BY \'password\\';
- C. [mysqld] default authentication plugin=caching sha2 password
- D. ALTER USER user IDENTIFIED WITH caching\_sha2\_password BY \'password\\';
- E. ALTER USER user IDENTIFIED WITH sha256\_password BY \\'password\\';
- F. [mysqld] default\_authentication\_plugin=mysql\_native\_password

Correct Answer: E

#### **QUESTION 4**

There are five MySQL instances configured with a working group replication. Examine the output of the group members:

mysql> SELECT MEMBER\_ID, MEMBER\_STATE FROM performance\_schema.replication\_group\_members;

1	MEMBER_ID	1	MEMBER_STATE	1
I	1999b9fb-4aaf-11e6-bb54-28b2bd168d07	ı	UNREACHABLE	i
ı.	199b2df7-4aaf-11e6-bb16-28b2bd168d07	1	ONLINE	ij
ı	199bb88e-4aaf-11e6-babe-28b2bd168d07	1	ONLINE	1
1	19ab72fc-4aaf-11e6-bb51-28b2bd168d07	1	UNREACHABLE	-
ı	19b33846-4aaf-11e6-ba81-28b2bd168d07	Ī	UNREACHABLE	nj.

Which two statements are true about network partitioning in the cluster? (Choose two.)

- A. The cluster will shut down to preserve data consistency.
- B. The cluster has built-in high availability and updates group\_replication\_ip\_whitelist to remove the unreachable nodes.
- C. The group replication will buffer the transactions on the online nodes until the unreachable nodes return online.



#### https://www.pass2lead.com/1z0-908.html

2024 Latest pass2lead 1Z0-908 PDF and VCE dumps Download

- D. There could be both a 2 node and 3 node group replication still running, so shutting down group replication and diagnosing the issue is recommended.
- E. A manual intervention to force group members to be only the working two instances is required.

Correct Answer: AB

#### **QUESTION 5**

You have just installed MySQL on Oracle Linux and adjusted your /etc/my.cnf parameters to suit your installation. Examine the output:

```
# systemctl start mysqld
Job for mysqld.service failed because the control process exited with error code. See "systemctl status mysqld.service" and
"journalctl -xe" for details.

# systemctl status mysqld.service
mysqld.service - MysQL Server
Loaded: loaded (/usr/lib/systemd/system/mysqld.service; enabled; vendor preset: disabled)
Active: failed (Result: exit-code) since Thu 2019-12-12 07:54:53 ACDT; 33s ago
Docs: man:mysqld(8)
http://dev.mysql.com/doc/refman/en/using-systemd.html
Process: 2732 ExecStart=/usr/shin/mysqld SMYSQLD_OPTS (code=exited, status=1/FAILURE)
Process: 2705 ExecStart=re=/usr/shin/mysqld_pre_systemd (code=exited, status=0/SUCCESS)
Main PID: 2732 (code=exited, status=1/FAILURE)
Status: "Server startup in progress"

Dec 12 07:54:49 oel7 systemd[1]: Starting MysQL Server...
Dec 12 07:54:53 oel7 systemd[1]: Failed to start MysQL Server.
Dec 12 07:54:53 oel7 systemd[1]: Unit mysqld.service entered failed state.
Dec 12 07:54:53 oel7 systemd[1]: mysqld.service failed.
```

What statement is true about the start attempt?

- A. MySQL server was not started due to a problem while executing process 2732.
- B. MySQL server continued to start up even though another process existed.
- C. systemd found the mysqld service disabled and failed to start it.
- D. systemd waited for 30 seconds before timing out and start up failed.
- E. systemd attempted to start mysqld, found another systemd mysqld process running, and shut it down.

Correct Answer: E

Latest 1Z0-908 Dumps

1Z0-908 VCE Dumps

1Z0-908 Study Guide