

1Z0-922 Testing Questions Handbook: Oracle 1Z0-922 Real Testing Environment



P.S. Free & New 1Z0-922 dumps are available on Google Drive shared by VCE4Dumps: <https://drive.google.com/open?id=1ULFJMixN8V7H90M4o2W64E5vpIDdjZFI>

Unlike those impotent practice materials, our 1Z0-922 study questions have salient advantages that you cannot ignore. They are abundant and effective enough to supply your needs of the 1Z0-922 exam. Since we have the same ultimate goals, which is successfully pass the 1Z0-922 Exam. So during your formative process of preparation, we are willing be your side all the time. As long as you have questions on the 1Z0-922 learning braindumps, just contact us!

The MySQL Implementation Associate (1Z0-922) questions are in use by many customers currently, and they are preparing for their best future daily. Even the students who used it in the past to prepare for the Oracle 1Z0-922 Certification Exam have rated our practice questions as one of the best. You will receive updates till 365 days after your purchase, and there is a 24/7 support system that assists you whenever you are stuck in any problem or issues.

>> 1Z0-922 Real Testing Environment <<

Oracle 1Z0-922 Latest Exam Duration - 1Z0-922 Exam Experience

The Oracle 1Z0-922 certification is one of the top-rated career advancement certifications in the market. This MySQL Implementation Associate (1Z0-922) certification exam has been inspiring candidates since its beginning. Over this long time period, thousands of 1Z0-922 Exam candidates have passed their MySQL Implementation Associate (1Z0-922) certification exam and now they are doing jobs in the world's top brands. You can also be a part of this wonderful community.

Oracle MySQL Implementation Associate Sample Questions (Q147-Q152):

NEW QUESTION # 147

Which two features of MySQL InnoDB Cluster help ensure high availability?

- A. Multi-source replication
- B. Automatic failover
- C. Read-write splitting
- D. Distributed transaction consistency

Answer: B,D

Explanation:

MySQL InnoDB Cluster ensures high availability through automatic failover, which promotes a replica to primary in case of failure,

and distributed transaction consistency, which ensures that transactions are applied consistently across all nodes using Group Replication.

NEW QUESTION # 148

In MySQL, what is the Information Schema used for?

- A. To store user data
- B. To back up MySQL databases
- C. To manage replication
- D. To provide metadata about the database structure

Answer: D

Explanation:

The Information Schema in MySQL is a set of read-only tables that provide metadata about the database structure, such as information about tables, columns, and indexes.

NEW QUESTION # 149

Which of the following describes MySQL Enterprise Audit?

- A. A feature that logs all access to MySQL databases, including login attempts and query execution
- B. A tool that tracks changes to database schemas
- C. A utility for creating automated backups of MySQL databases
- D. A tool used to monitor replication lag across databases

Answer: A

Explanation:

MySQL Enterprise Audit tracks and logs all access to MySQL databases, including login attempts, SQL queries, and user activities. This logging helps organizations comply with data security regulations and ensures accountability.

NEW QUESTION # 150

Which of the following tools in MySQL Enterprise Edition helps identify performance bottlenecks?

- A. MySQL Enterprise Monitor
- B. MySQL Enterprise Backup
- C. MySQL Enterprise Audit
- D. MySQL Enterprise Firewall

Answer: A

Explanation:

MySQL Enterprise Monitor helps database administrators identify and resolve performance bottlenecks by providing real-time alerts and optimization suggestions based on database activity.

NEW QUESTION # 151

What is the default method to monitor replication lag in MySQL?

- A. Enabling the Slow Query Log
- B. Checking the size of the binary log
- C. Querying the Seconds_Behind_Master value from SHOW SLAVE STATUS
- D. Running SHOW PROCESSLIST on the primary server

Answer: C

Explanation:

The Seconds_Behind_Master value, available in the output of the SHOW SLAVE STATUS command, is the default method for

BTW, DOWNLOAD part of VCE4Dumps 1Z0-922 dumps from Cloud Storage: <https://drive.google.com/open?id=1ULFJMixN8V7H90M4o2W64E5vplDdjZFI>