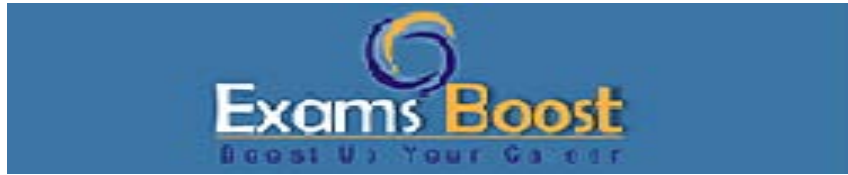


Boost up Your Certification Score

Huawei

H14-331

Huawei Certified ICT Expert-openGauss



For More Information – Visit link below:

<https://www.examsboost.com/>

Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

Which best practices apply to log management in openGauss?
(Select TWO)

- A. Archive logs before deletion
- B. Disable logging in production
- C. Store logs in application tables
- D. Monitor disk usage regularly

Answer: A,D

Question: 2

A database must be restored quickly after a complete server failure with minimal downtime. Which backup type is most appropriate?

- A. Logical backup
- B. Physical backup
- C. SQL script export
- D. Metadata-only backup

Answer: B

Question: 3

Which benefits are provided by MVCC in openGauss?
(Select TWO)

- A. Reduced read-write blocking
- B. Elimination of all locks
- C. Improved read performance
- D. Guaranteed serial execution

Answer: A,C

Question: 4

After data growth, queries become slower despite existing indexes. What action should be taken first?

- A. Drop and recreate tables
- B. Refresh table statistics
- C. Disable hash joins
- D. Increase connection limits

Answer: B

Question: 5

Which two logs are useful for diagnosing performance issues in openGauss?
(Select TWO)

- A. Query execution logs
- B. Performance logs
- C. Transaction logs
- D. Error logs

Answer: A,B

Question: 6

How does MVCC allow readers and writers to operate concurrently?

- A. By creating multiple versions of rows
- B. By locking entire tables
- C. By disabling isolation levels
- D. By serializing transactions

Answer: A

Question: 7

Which two storage structures are used in openGauss for managing data?
(Select TWO)

- A. Log segments
- B. Indexes
- C. Columnar storage
- D. Tablespaces

Answer: B,D

Question: 8

In a distributed openGauss deployment, which component ensures data consistency across nodes?

- A. Flashback
- B. MOT
- C. DCF
- D. WAL

Answer: C

Question: 9

Which of the following are critical components of a query execution plan?
(Select TWO)

- A. Query syntax correctness
- B. Join order
- C. Index usage
- D. Disk I/O performance

Answer: B,C

Question: 10

What command is used to check performance logs in openGauss?

- A. gs_log_check
- B. gs_performance
- C. gs_check_log
- D. gs_perf_log

Answer: D

Thank You for Trying Our Product

For More Information – **Visit link below:**

<https://www.examsboost.com/>

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**

