

P2090-068^{Q&As}

IBM Information Management Informix Technical Mastery Test v3

Pass IBM P2090-068 Exam with 100% Guarantee

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

https://www.pass4itsure.com/p2090-068.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which type of high availability server maintains a backup copy of the entire database that applications can access immediately in the event of a catastrophic failure of the primary server?

- A. Remote Primary Server (RPS)
- B. Remote Standalone Secondary (RSS)
- C. Continuous Log Restore (CLR)
- D. High Availability Data Replication (HDR) Secondary

Correct Answer: D

QUESTION 2

Which of the following Informix security methods protects network data transmitted between a server and a client?

- A. Set-column level encryption
- B. Cell-level encryption
- C. Column-level encryption
- D. Network data encryption

Correct Answer: D

QUESTION 3

In which segment of database shared memory are bufferpools created by default?

- A. Resident portion
- B. Flash portion
- C. Extended portion
- D. Volatile portion
- Correct Answer: A

QUESTION 4

Why does a database execute a checkpoint operation?

A. To ensure that runaway queries are stopped before consuming all the system resources.



- B. To synchronize the pages in a primary dbspace with a mirrored dbspace.
- C. To update statistics for large tables currently being accessed by queries.
- D. To synchronize the pages on disk with the pages in the shared-memory buffers.

Correct Answer: D

QUESTION 5

Which of the following administrative processes can Informix handle automatically?

- A. Online Archival
- **B. Storage Provisioning**
- C. Database schema optimization
- D. Datare-distribution
- Correct Answer: B

Latest P2090-068 Dumps P2090-068 Study Guide

P2090-068 Exam Questions