

# P2090-068<sup>Q&As</sup>

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.leads4pass.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 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 2
Which of the following is a valid VP class?
A. PDQ
B. AIO
C. MACH11
D. OBJ
Correct Answer: B
QUESTION 3
Which disposition type is not allowed withthe ifxclone utility?
A. rss
B. er
C. Blank.
D. sds
Correct Answer: D

#### **QUESTION 4**

Which of the following statements about the level of compatibility between the backups produced by ontape and ON-Bar is true?

A. You can create a backup with ON-Bar and restore it with ontape, but not vice versa.



### https://www.leads4pass.com/p2090-068.html

2024 Latest leads4pass P2090-068 PDF and VCE dumps Download

- B. You can create a backup with ontape and restore it with ON-Bar, but not vice versa.
- C. The respective backups are not compatible; you cannot create a backup with ontape and restore it with ON-Bar, or vice versa.
- D. The respective backup tapes are compatible; you can create a backup with ontape and restore it with ON-Bar, and vice versa.

Correct Answer: C

#### **QUESTION 5**

What is the purpose of the sysmaster database?

- A. To provide information about the current state of the database server.
- B. To provide an entry point so you can change tablespaces.
- C. To allow you to modify data within tables.
- D. To allow you to drop a database or any of its tables.

Correct Answer: A

P2090-068 PDF Dumps

P2090-068 Study Guide

P2090-068 Braindumps