

# 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.pass2lead.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 Informix utility is useful in debugging failed transactions, the time period of a transaction, and changes that are made to a tablespace?

- A. onlog
- B. onload
- C. onbar
- D. onunload

Correct Answer: A

---

**QUESTION 2**

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.
- 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 3**

Which of the following components is used to create, schedule, and execute maintenance, monitoring and administrative tasks?

- A. Scheduler
- B. Optimizer
- C. PDQ
- D. ON-Bar

Correct Answer: A

---

**QUESTION 4**

Which of the following administrative processes can Informix handle automatically?

- A. Online Archival
- B. Storage Provisioning
- C. Database schema optimization
- D. Dataare-distribution

Correct Answer: B

---

**QUESTION 5**

Which utility is used to debug SPL routines?

- A. OAT (OpenAdmin Tool)
- B. dbaccess.
- C. IBM Optim Data Studio
- D. dbx.

Correct Answer: C

[P2090-068 PDF Dumps](#)

[P2090-068 Study Guide](#)

[P2090-068 Braindumps](#)