# C2090-619<sup>Q&As</sup>

IBM Informix 12.10 System Administrator

### Pass IBM C2090-619 Exam with 100% Guarantee

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

https://www.leads4pass.com/c2090-619.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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

Which statement is FALSE regarding SBSPACES?

- A. They are recoverable.
- B. They do not obey transaction isolation modes.
- C. They have read, write, and seek properties similar to a standard UNIX file.
- D. Smart large objects within table rows are not required to be retrieved in one statement.

Correct Answer: B

#### **QUESTION 2**

When free memory is limited, which configuration parameter should be set to allow critical database activities to complete successfully?

- A. LOW\_MEMORY\_SVR
- B. LOW\_MEMORY\_MGR
- C. LOW\_MEMORY\_RESERVE
- D. LOW\_MEMORY\_PRESERVE

Correct Answer: C

#### **QUESTION 3**

Which two types of locks are used by Informix to access a shared memory buffer? (Choose two.)

- A. Byte
- B. Shared
- C. Update
- D. Exclusive
- E. Promotable

Correct Answer: BD

#### **QUESTION 4**

Which configuration parameter locks the resident and virtual segments of shared memory in operating-system physical memory?

### Leads4Pass

- A. SHMSEG
- B. SHMBASE
- C. RESIDENT
- D. INFORMIXSHMLCK
- Correct Answer: C

#### **QUESTION 5**

Which approach is always valid when migrating data across differing hardware and operating system architectures?

- A. dbexport source system then dbimport into target.
- B. ontape backup from source then restore backup onto target.
- C. onunload the source to tape and onload the tape to the target.
- D. Set up HDR primary and secondary between source and target.

Correct Answer: A

C2090-619 Practice Test

C2090-619 Study Guide

C2090-619 Braindumps