

C2090-619^{Q&As}

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.pass2lead.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
- 800,000+ Satisfied Customers





QUESTION 1

When using the deployment assistant, which two statements are true? (Choose two.)

- A. A java environment must be configured.
- B. The Informix user account must be used.
- C. Chunks can be raw devices or buffered files.
- D. The user must have connect permission to all databases.
- E. The user must have connect privilege to sysadmin database.

Correct Answer: AE

QUESTION 2

Which technology does NOT use the Secure Sockets Layer (SSL) protocol for an end-to-end secure connection?

- A. On-disk encryption
- B. Enterprise Replication
- C. High-Availability Data Replication
- D. Server-to-server distributed query communication

Correct Answer: A

QUESTION 3

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

- A. SHMSEG
- B. SHMBASE
- C. RESIDENT
- D. INFORMIXSHMLCK

Correct Answer: C

QUESTION 4

What does the following SQL administration command do? EXECUTE FUNCTION task("onmode", "wi", "/tmp/cfg_20130601");



https://www.pass2lead.com/c2090-619.html

2024 Latest pass2lead C2090-619 PDF and VCE dumps Download

- A. Apply the new values for all configuration parameters in memory.
- B. Reset the values for dynamically updatable configuration parameters to the default values and save them in onconfig.
- C. Apply the new values for all dynamically updatable configuration parameters from the file "/tmp/cfg_20130601" in memory.
- D. Apply the new values for all dynamically updatable configuration parameters from the file "/tmp/cfg_20130601" and save them in onconfig.

Correct Answer: C

QUESTION 5

The total number of locks allocated equals the value specified by the LOCKS configuration parameter. What is the behavior of the database server when more locks are now requested?

- A. The user encounters a lock request error.
- B. More memory is allocated for additional lock structures from DS_TOTAL_MEMORY.
- C. More memory is allocated for additional lock structures in the VIRTUAL section of shared memory.
- D. More memory is allocated for additional lock structures in the RESIDENT section of shared memory.

Correct Answer: C

C2090-619 PDF Dumps

C2090-619 VCE Dumps

C2090-619 Exam Questions