

## P2090-011<sup>Q&As</sup>

IBM InfoSphere Change Data Capture Technical Mastery Test v2

**Pass IBM P2090-011 Exam with 100% Guarantee**

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

<https://www.leads4pass.com/p2090-011.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 statements about the Access Server is FALSE?

- A. Access Server needs to run all of the time while replication is running.
- B. Configuring Replication using Management Console is not possible without Access Server.
- C. Monitoring using Management Console is not possible without Access Server.
- D. None of the above.

Correct Answer: A

---

**QUESTION 2**

Which of the following replication methods is best suited for de-normalizing tables?

- A. Adaptive Apply
- B. Summarization
- C. Consolidation ?One-to-One
- D. Consolidation ?One-to-Many

Correct Answer: C

---

**QUESTION 3**

What happens when the DataStage job which is receiving updates from CDC is terminated by the DataStage user?

- A. CDC subscription waits until the DataStage job is restarted
- B. CDC subscription feeding to DataStage fails with an error
- C. CDC subscription feeding to DataStage terminates automatically
- D. CDC datastore connecting to DataStage disconnects automatically

Correct Answer: B

---

**QUESTION 4**

Which of the following statements about '\\Create CDC instance\\' is TRUE?

- A. CDC instance creation will fail if logging is turned off at the source.
- B. CDC instance creation will fail if logging is turned off at the target.

- C. CDC instance creation will succeed with a warning message, if logging is turned off.
- D. CDC instance creation will fail if logging is turned off both at the source and the target.

Correct Answer: C

---

## QUESTION 5

How is Zero Latency replication capability architected in CDC?

- A. Zero Latency replication capability is natively built in to all IBM replication products.
- B. Zero Latency replication capability is possible, if plenty of system resources (CPU, memory, bandwidth etc) are allocated to CDC.
- C. Zero Latency replication capability is built into the Advanced and Ultimate editions of CDC that can be purchased for an additional licensing fee.
- D. Zero Latency replication is possible only when every component participating in the overall replication solution is tuned for best performance. Therefore IBM will not provide explicit guarantees for Zero Latency while selling CDC to its customers.

Correct Answer: D

[P2090-011 PDF Dumps](#)

[P2090-011 VCE Dumps](#)

[P2090-011 Study Guide](#)