

100% Money Back
Guarantee

Vendor:IBM

Exam Code:000-N11

Exam Name:IBM InfoSphere Change Data Capture
Technical Mastery Test v2

Version:Demo

QUESTION 1

What is the correct order of steps to follow when creating a replication subscription using the Management Console?

- A. create instance, create project, create user, assign user to the project, and create subscription
- B. create instance, create database, create user, assign user to the database, and create subscription
- C. create instance, create user, assign user to instance, and create subscription
- D. create instance, create user, create datastore, assign user to the datastore, and create subscription

Correct Answer: D

QUESTION 2

How are the CDC subscription and DataStage job started when the "Auto start" option is not enabled?

- A. Start the DataStage Job first, then start the CDC subscription
- B. Start the CDC subscription first, then start the DataStage job
- C. Start only the CDC subscription, and the DataStage job will be started automatically
- D. It is not possible to start DataStage job, if "Auto start" option is not enabled

Correct Answer: B

QUESTION 3

A subscription is \\'Parked\\' if .

- A. the subscription has finished executing a cycle
- B. the subscription has finished the initial refresh and is waiting for new changes
- C. the subscription has been copied/promoted/imported or renamed
- D. the subscription has been deactivated

Correct Answer: D

QUESTION 4

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 5

What happens when a new CDC subscription is created while database logging is turned off at the source?

- A. The CDC instance cannot be connected
- B. The datastore cannot be created or connected
- C. The subscription that uses the source datastore cannot be created
- D. When the subscription is started using the Management Console, the replication will not succeed.

Correct Answer: D

QUESTION 6

Which one of the following CDC capabilities is NOT promised to IBM customers?

- A. guaranteed data integrity
- B. zero latency
- C. dynamic change data integration
- D. near real-time data synchronization

Correct Answer: B

QUESTION 7

The Monitoring tab in Management Console allows users to .

- A. view Subscription Status, Replication Statistics, and Event Logs
- B. display Latency and Replication Diagrams
- C. setup Alerts and Notifications
- D. All of the above.

Correct Answer: D

QUESTION 8

A customer needs a solution to replicate changes made to their inventory database that gets updated once a night in a batch processing environment. Can CDC perform this task?

- A. CDC is best suited for OLTP environments only.
- B. CDC is best suited for OLAP environments only.
- C. CDC is best suited for Batch Processing environments.
- D. CDC can be used in all environments as long as logging is NOT turned off.

Correct Answer: D

QUESTION 9

Which additional step is required to configure bi-directional replication?

- A. check the '\\Prevent Recursion\\' box
- B. specify Primary Key
- C. specify a Unique Index
- D. restart the CDC source instance

Correct Answer: A

QUESTION 10

A given CDC instance can capture changes from .

- A. active and archive logs located local to the CDC instance belonging to a single database
- B. active and archive logs located local to the CDC instance belonging to multiple databases of the same type (such as DB2)
- C. active and archive logs located remote from the CDC instance belonging to multiple databases of the same type (such as DB2)
- D. active and archive logs located local to the CDC instance belonging to multiple databases of different types (such as DB2, Oracle, SQL Server etc)

Correct Answer: A

QUESTION 11

Which of the following database objects can be replicated while integrating heterogeneous data sources?

- A. Tables and Stored Procedures
- B. Tables and Tablespaces
- C. Tables and Views
- D. Table objects only

Correct Answer: D

QUESTION 12

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

To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average **99.9%** Success Rate

More than **800,000** Satisfied Customers Worldwide

Multi-Platform capabilities - **Windows, Mac, Android, iPhone, iPod, iPad, Kindle**

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.