



IBM InfoSphere Information Server for Data Integration Fundamentals Technical Mastery Test v1

Version: 6.0

[Total Questions: 55]

http://www.maitiku.com QQ:860424807



Question No:1

For the Information Server Repository, which Relational Database Management System (RDMS) CANNOT be used?

A. Microsoft SQL ServerB. InformixC. DB2 UDBD. Oracle

Answer: B

Question No : 2

Where are Table Definitions stored?

- A. Information Server metadata repository
- **B.** In the file system as a binary file
- **C.** In the file system as a csv file
- D. None of the above

Answer: A

Question No:3

Which of the following is a valid Write Table action in the Connector Stages?

A. Append

- B. Replace
- C. Truncate
- D. All of the above

Answer: D

Question No:4

Which type of Join would you select for the Join Stage to output unmatched records from both input data sources?



A. Inner join

- B. Left outer join
- **C.** Right outer join
- **D.** Full outer join

Answer: D

Question No:5

In a Job Sequence, what is the purpose for the use of Checkpoints?

- A. Monitor performance and failure for each stage
- B. Automatically restart a job
- C. Record the log information for each trigger
- D. Restart a job from the latest Checkpoint in case of job failures

Answer: D

Question No : 6

Using a Job Sequence, which of the following tasks CANNOT be performed?

A. Define specific user variables and make them available within a Job Sequence
B. Drop a database table using a script, then start two different parallel jobs in sequence when a file appears in a specific directory

C. Run two different parallel jobs in sequence and use job parameters to pass different \$APT_CONFIG _FILE values for each of them

D. Create multiple Exception Handlers stages to handle different types of failures

Answer: D

Question No:7

Which statement about Metadata Workbench is incorrect?

A. It can extend data lineage to display data integration flows that are outside of Information Server

B. It relies on the repository functions in DataStage Designer for impact analysis

C. It displays data lineage reports