## **IBM 000-M94**

# IBM InfoSphere DataStage Fundamentals Technical Mastery Test v1

Version: 4.0



#### **QUESTION NO: 1**

How can a Data Stage job be executed?

- A. Data Stage Administrator client only
- B. Data Stage Administrator or Director client
- C. Data Stage Director client only
- D. Data Stage Designer or Director client

Answer: D Explanation:

### **QUESTION NO: 2**

What types of file formats can you export the Data Stage Jobs into?

- A. TXT and XML
- B. DSX and CSV
- C. DSX and XML
- D. TXT and CSV

Answer: C Explanation:

#### **QUESTION NO: 3**

Where can the Job Parameters be used for Data Stage parallel job development?

- A. In directory and file names
- B. In constraints and file names
- C. In constraints and derivations
- **D.** All of the above

Answer: D Explanation:

**QUESTION NO: 4** 



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	
Explanation:	

#### **QUESTION NO: 5**

A Job Sequence CANNOT contain:

- A. Transformer Stages
- **B.** Sequencer Stages
- C. Triggers
- D. Job Activity Stages

Answer: A Explanation:

#### **QUESTION NO: 6**

In a Job Sequence, what is the purpose of using 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 Explanation:

**QUESTION NO: 7**