

IBMExam P2090-045

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

Version: 6.0

[Total Questions: 55]

IBM P2090-045: Practice Test

Question No:1

Which of the following statements is an INVALID description of the Sort Stage Option Create Key Change Column?

- A. Adds a column which holds a value of 0 or 1
- **B.** 1 indicates the key value has changed
- C. 0 indicates the key value has not changed
- **D.** Adds a column which holds a value of true/false

Answer: D

Question No: 2

In Blueprint Director, how do you easily recognize that an element contains a subdiagram?

- **A.** There is a little ?icon associated with the elementThere is a little ??icon associated with the element
- **B.** There is a little green arrow associated to the element
- C. There is a little ??icon associated with the element
- **D.** Double clicking the element is the only way to find out

Answer: C

Question No: 3

Which of the following is NOT an option for the Reject Mode setting of a Sequential File Stage?

- A. Continue
- B. Reject
- C. Fail
- **D.** Output

Answer: B

Quest	tion I	No:	4
~~~			

A Job Sequence CANNOT contain ______

#### IBM P2090-045 : Practice Test

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

**Answer: A** 

#### **Question No:5**

What is a descriptor file of a Dataset created by the Dataset Stage?

- A. Contains the length of the data files
- B. Contains metadata, data location, but not the data itself
- C. Contains the actual data in text format
- **D.** Contains the actual data in binary format

**Answer: B** 

#### **Question No: 6**

Which of the following is NOT possible with a Transformer Stage?

- A. Generate multiple output records for each single record
- B. Create and compile a custom function to be used in output link derivations
- C. Define variables that can be referenced only within the Transformer Stage
- **D.** Use system variables and job parameters within derivations

**Answer: B** 

# **Question No:7**

Which of the following statements about InfoSphere Data Architect is correct?

- **A.** You CANNOT create a logical model from a physical model
- **B.** InfoSphere Data Architect can deploy physical data models directly to the database management system
- C. Reverse engineering data models only works for DB2 databases
- **D.** InfoSphere Data Architect is installed using the Information Server installation wizard