



A2090-303^{Q&As}

Assessment: IBM InfoSphere DataStage v9.1 Assessment

Pass IBM A2090-303 Exam with 100% Guarantee

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

<https://www.geekcert.com/a2090-303.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

How must the input data set be organized for input into the Join stage? (Choose two.)

- A. Unsorted
- B. Key partitioned
- C. Hash partitioned
- D. Entire partitioned
- E. Sorted by Join key

Correct Answer: BE

QUESTION 2

What stage allows for more than one reject link?

- A. Join stage
- B. Merge stage
- C. Lookup stage
- D. Funnel stage

Correct Answer: B

QUESTION 3

When using the Column Export stage, what are two export column type property values allowed for the combined single output column result? (Choose two.)

- A. Vector
- B. Binary
- C. Integer
- D. Decimal
- E. VarChar

Correct Answer: BE



QUESTION 4

Rows of data going into a Transformer stage are sorted and hash partitioned by the Input.Product column. Using stage variables, how can you determine when a new row is the first of a new group of Product rows?

- A. Create a stage variable named sv_IsNewProduct and follow it by a second stage variable named sv_Product. Map the Input.Product column to sv_Product. The derivation for sv_IsNewProduct is: IF Input.Product = sv_Product THEN "YES" ELSE "NO".
- B. Create a stage variable named sv_IsNewProduct and follow it by a second stage variable named sv_Product. Map the Input.Product column to sv_Product. The derivation for sv_IsNewProduct is: IF Input.Product sv_Product THEN "YES" ELSE "NO".
- C. Create a stage variable named sv_Product and follow it by a second stage variable named sv_IsNewProduct. Map the Input.Product column to sv_Product. The derivation for sv_IsNewProduct is: IF Input.Product = sv_Product THEN "YES" ELSE "NO".
- D. Create a stage variable named sv_Product and follow it by a second stage variable named sv_IsNewProduct. Map the Input.Product column to sv_Product. The derivation for sv_IsNewProduct is: IF Input.Product sv_Product THEN "YES" ELSE "NO".

Correct Answer: B

QUESTION 5

How does the Complex Flat File stage (CFF) support the use of OCCURS clauses within COBOL files?

- A. Each element of the OCCURS clause is treated as a subrecord.
- B. The CFF stage cannot process COBOL files with OCCURS clauses.
- C. Each element of the OCCURS clause is treated as a column of raw data.
- D. Each element of the OCCURS clause is treated as a separate element in an array.

Correct Answer: D

[Latest A2090-303 Dumps](#)

[A2090-303 PDF Dumps](#)

[A2090-303 Exam Questions](#)