

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



https://www.geekcert.com/a2090-303.html 2024 Latest geekcert A2090-303 PDF and VCE dumps Download

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

VCE & PDF GeekCert.com

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

2024 Latest geekcert A2090-303 PDF and VCE dumps Download

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 A209

A2090-303 PDF Dumps

A2090-303 Exam Questions