C2090-303^{Q&As}

IBM InfoSphere DataStage v9.1

Pass IBM C2090-303 Exam with 100% Guarantee

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

https://www.pass4itsure.com/C2090-303.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.pass4itsure.com/C2090-303.html

2022 Latest pass4itsure C2090-303 PDF and VCE dumps Download

QUESTION 1

A DataStage job uses an Inner Join to combine data from two source parallel datasets that were written to disk in sort order based on the join key columns.

Which two methods could be used to dramatically improve performance of this job? (Choose two.)

- A. Disable job monitoring.
- B. Set the environment variable \$APT_SORT_INSERTION_CHECK_ONLY.
- C. Unset the Preserve Partitioning flag on the output of each parallel dataset.
- D. Explicitly specify hash partitioning and sorting on each input to the Join stage.
- E. Add a parallel sort stage before each Join input, specifying the "Don\\'t Sort, Previously Grouped" sort key mode for each key.

Correct Answer: BE

QUESTION 2

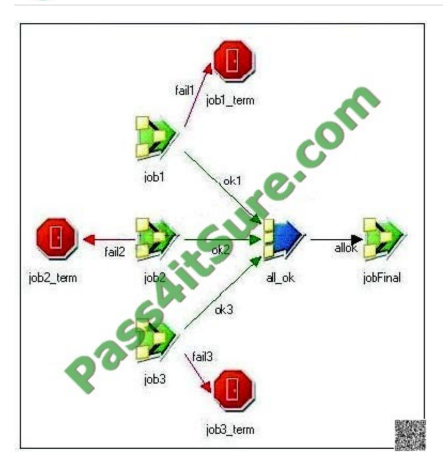
Which statement is true about improving job performance when using Balanced Optimization?

- A. Convert a job to use bulk staging tables for Big Data File stages.
- B. Balance optimization attempts to balance the work between the source server, target sever, and the job.
- C. If the job contains an Aggregator stage, data reduction stages will be pushed into a target data server by default.
- D. To ensure that a particular stage can only be pushed into a source or target connector, you can set the Stage Affinity property to source or target.

Correct Answer: D

QUESTION 3

Click on the Exhibit button.



Provided you have enough system resources, what is the maximum number of jobs that could be running concurrently in this image?

- A. 2
- B. 3
- C. 4
- D. 5

Correct Answer: B

QUESTION 4

You are experiencing performance issues for a given job. You are assigned the task of understanding what is happening at run time for that job.

What step should you take to understand the job performance issues?

- A. Replace Join stages by Lookup stages.
- B. Run the job with \$APT_TRACE_RUN set to true.
- C. Run the job with \$APT_DUMP_SCORE set to true.



https://www.pass4itsure.com/C2090-303.html

2022 Latest pass4itsure C2090-303 PDF and VCE dumps Download

D. Replace Transformer stages with custom operators.

Correct Answer: C

QUESTION 5

Each row contains the CustID, ProductID, ProductType and TotalAmount columns. You want to retain the record with the largest value in the TotalAmount column for each CustID and ProductType using a RemoveDuplicates stage.

How can this be accomplished?

- A. Hash-partition on CustID. Sort on CustID, ProductType and TotalAmount.
- B. Hash-partition on TotalAmount. Sort on CustID, ProductType and TotalAmount.
- C. Hash-partition on ProductType. Sort on ProductType, CustID and TotalAmount.
- D. Hash-partition on CustID, ProductType and TotalAmount. Sort on CustID, ProductType and TotalAmount.

Correct Answer: A

Latest C2090-303 Dumps

C2090-303 PDF Dumps

C2090-303 Practice Test



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4itsure.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.