

C2090-421 Q&As

InfoSphere DataStage v8.5

Pass IBM C2090-421 Exam with 100% Guarantee

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

https://www.pass4lead.com/C2090-421.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

The derivation for a stage variable is: Upcase(input_column1) : $\$: Upcase(input_column2). Suppose that input_column1 contains a NULL value. Which behavior is expected?

- A. The job aborts.
- B. NULL is written to the target stage variable.
- C. The input row is either dropped or rejected depending on whether the Transformer has a reject link.
- D. The target stage variable is populated with spaces or zeros depending on the stage variable data type.

Correct Answer: B

QUESTION 2

What is the correct restructure stage to extract data from four input columns (three of which carry vectors) and output them into two columns with one vectors in a subrecord and the non-vector carrying column being passed through the stage?

- A. Column Export Stage
- B. Column Import Stage
- C. Split Subrecord Stage
- D. Make Subrecord Stage
- Correct Answer: B

QUESTION 3

A 100MB input dataset has even distribution across 400 unique key values.

When run with a 4-node configuration file, which two changes could improve sort performance in this scenario? (Select two)

- A. Convert all numeric fields to varchars.
- B. Set \$APT_TSORT_STRESS_BLOCKSIZE to 50MB.
- C. Alter the Sort stage properties to perform a stable sort.
- D. Specify Round Robin partitioning on the input link to the Sort stage.
- E. Specify "Restrict Memory Usage" to 60MB on the Sort stage properties.

Correct Answer: BE



QUESTION 4

You have a dataset that is range-partitioned and sorted. Which technique is most efficient to create globally sorted data file?

- A. Select Ordered collector method for the input link of the final Sequential File stage.
- B. Select SortMerge collector method for the input link of the final Sequential File stage.
- C. Insert Funnel stage before the final Sequential File stage and select Sequence as Funnel Type.
- D. Insert Funnel stage before the final Sequential File stage and select Sort Funnel as Funnel Type.

Correct Answer: C

QUESTION 5

Which Oracle Enterprise stage read property can be set using -dboptions to tune job performance?

- A. memsize
- B. arraysize
- C. transactsize
- D. partitionsize
- Correct Answer: B

C2090-421 Study Guide

C2090-421 Exam Questions

C2090-421 Braindumps



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.pass4lead.com/allproducts

Need Help

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



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

Money Back Guarantee

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4lead, All Rights Reserved.