

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

Which two properties can be set to read a fixed width sequential file in parallel? (Choose two.)

A. Set Read Method to "File Pattern".

- B. Set the Execution mode to "Parallel".
- C. Set the "Read from Multiple Nodes" optional property to a value greater than 1.
- D. Set the "Number of Readers Per Node" optional property to a value greater than 1.

Correct Answer: CD

QUESTION 2

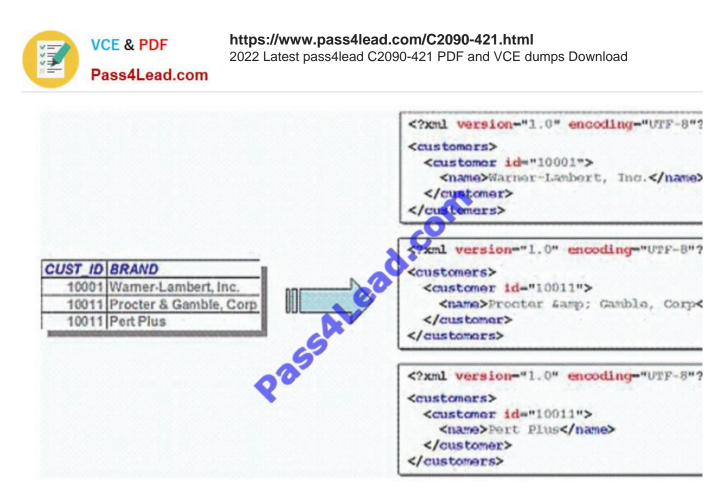
Which two job design techniques can be used to provide unique names to sequential output files that are used in multiinstance jobs? (Select two)

- A. Use parameters to identify file names.
- B. Prepend/append the Invocation ID to the file name.
- C. Use the file name(s) from values contained in the data stream.
- D. Create the file name(s) from values contained in a value file.

Correct Answer: AB

QUESTION 3

You are asked to convert a relational source, as shown in the exhibit, into three separate XML files. How would you accomplish this task?



A. Set "Output mode" setting" Split rows" under "Transformation Settings" of the Output link of an XML Output stage.

B. Set "Output mode" setting "Single row" under "Transformation Settings" of the Output link of an XML Output stage.

C. Set "Output mode" setting "Segregate" on column "Customer ID" under "Transformation Settings" of the Output link of an XML Output stage.

D. Set "Output mode" setting "Break" on column "Customer ID" under "Transformation Settings" of the Output link of an XML Output stage.

Correct Answer: B

QUESTION 4

You are running a DataStage job using a 2-node configuration file. How can a fixed-width single sequential file be read in parallel? (Choose two.)

- A. Use an external Source stage.
- B. Specify a node constraint for the SequentialFile stage.
- C. Set the Execution Mode to the SequentialFile stage to "Parallel".
- D. Set the "Read From Multiple Nodes" optional property to a value greater than 1.
- E. Set the "Number of Readers per Node" optional property to a value greater than 1.

Correct Answer: DE



QUESTION 5

What two repositories does the Source Code Control Integration for DataStage and QualityStage serve? (Choose two.)

- A. Source Code Repository
- B. Universe Project Repository
- C. Information Analyzer Repository
- D. Information Server meta-data Repository

Correct Answer: AD

C2090-421 PDF Dumps

C2090-421 VCE Dumps

C2090-421 Study Guide



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.



Money Back Guarantee

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