

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.lead4pass.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



https://www.lead4pass.com/C2090-421.html

2021 Latest lead4pass C2090-421 PDF and VCE dumps Download

QUESTION 1

Which of the following is not an ODBC connector property?

- A. Username
- B. Password
- C. Data source
- D. Remote server

Correct Answer: D

QUESTION 2

Which three statements are true about stage variables? (Select three)

- A. Stage variables cannot contain NULL values.
- B. Stage variables are executed before loop variables.
- C. Stage variables retain their values between rows in the stage.
- D. Stage variables are executed after constraints but before derivations.
- E. A derivation for a stage variable can reference stage variables that are later in the execution order.

Correct Answer: ACE

QUESTION 3

Using a DB2 for z/OS source database, a 200 million row source table with 30 million distinct values must be aggregated to calculate the average value of two column attributes. What would provide optimal performance while satisfying the business requirements?

- A. Select all source rows using a DB2 API stage. Aggregate using a Sort Aggregator.
- B. Using custom SQL with AVG functions and a DISTINCT clause, select all source rows using a DB2 Enterprise stage.
- C. Using custom SQL with an ORDER BY clause based on key columns, select all source rows using the DB2 API stage. Aggregate using a Hash Aggregator.
- D. Select all source rows using a DB2 Enterprise stage, use a parallel Sort stage with the specified sort keys, calculate the average values using a parallel Transformer with stage variables and output link constraints.

Correct Answer: A

QUESTION 4



https://www.lead4pass.com/C2090-421.html

2021 Latest lead4pass C2090-421 PDF and VCE dumps Download

Which three statements are true about stage variables in a Transformer Stage? (Choose three.)

- A. Stage variables can be set to NULL.
- B. Varchar stage variables can be initialized with spaces.
- C. Stage variables are refreshed with default values before each new input row is processed.
- D. The expression executed for a stage variable can refer to a stage variable which is executed later.
- E. A stage variable in one Transformer can refer to a stage variable in another Transformer, as long as the second Transformer was processed earlier in the job flow.

Correct Answer: ABD

QUESTION 5

Which two statements about annotations are correct? (Select two)

- A. An annotation can be drawn around one of more stages.
- B. The Full job description field is only visible within the Designer Client.
- C. The Short job description field displays on log summary lines within Director client.
- D. The Short job description field will appears in job log when \$APT_PM_SHOW_PIDS is set.

Correct Answer: AD

Latest C2090-421 Dumps

C2090-421 PDF 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.lead4pass.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 © lead4pass, All Rights Reserved.