

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 data repositories can you use for user authentication within the Information Server Suite? (Choose two.)

- A. the IBM Metadata repository
- B. the local operating system directory
- C. the IBM Information Server user directory
- D. the IBM Suite User Configuration file specified within the dsenv file

Correct Answer: BC

QUESTION 2

What would help debug the run-time environment?

- A. \$APT_VERBOSE
- B. \$OSH_PRINT_SCHEMAS
- C. Check the message filters for the job.
- D. View detailed runtime stats through Job monitor in Director Client.

Correct Answer: B

QUESTION 3

A job is using the Load method in the DB2 and Oracle Enterprise stage for parallel loading into a single table. The job fails at runtime and you see there are new table rows added. What would explain this result? (Select two)

- A. Load operations are parallel.
- B. Load operations are sequential.
- C. Commit size is smaller than source data.
- D. Some partitions completed before failure.

Correct Answer: AC

QUESTION 4

A dataset was created earlier with one partition, with the Preserve Partitioning flag set. A subsequent job using a 2-node configuration file reads from that dataset, passing data to a Transformer stage with "Same" partitioning.

Which two statements are true? (Select two)

- A. The DataStage job will abort.
- B. DataStage will repartition the data and run one instance of the Transformer stage.
- C. Inserting a Sort stage prior to the Transformer stage will force its parallel execution.
- D. Setting the Preserve Partitioning flag to "Set" will run one instance of the Transformer stage.
- E. Setting the Preserve Partitioning flag to "Clear" will generate two instances of the Transformer stage.

Correct Answer: BE

QUESTION 5

You are setting up the parallel engine configuration file. Which two statements are true about file system efficiency? (Select two)

- A. Using multiple scratch spaces in a logical node improves performance.
- B. Creating scratch disk space on an internal disk improves sort performance than NFS drive.
- C. Specify a directory for the resource disk in the partition where the engine is installed.
- D. In a clustered environment where NAS is used for a common storage, specify the internal disk for scratch disk.

Correct Answer: CD

Latest C2090-421 Dumps C2090-421 Study Guide C2090-421 Exam Questions



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.