



# C2090-421<sup>Q&As</sup>

InfoSphere DataStage v8.5

## Pass IBM C2090-421 Exam with 100% Guarantee

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

<https://www.passapply.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

A job design consists of an input SequentialFile stage, followed by a Peek stage, a Transformer stage, a Sort stage and finally an output Dataset stage. The job executes on an SMP system with a configuration file defined with 4 nodes.

The environment variable \$APT\_DISABLE\_COMBINATION is set to "True". How many processes will this job create?

- A. 12
- B. 17
- C. 19
- D. 21

Correct Answer: B

---

### QUESTION 2

How is DataStage Table Metadata shared among DataStage projects?

- A. DataStage Tables cannot be shared between projects.
- B. Import another copy of the table metadata into the project where it is required.
- C. Use the "Shared Table Creation Wizard" to create a copy of the table in the shared repository.
- D. Export DataStage Table Definitions from one project and importing them into another project.
- E. Use the Import/Export Manager to move the DataStage Table Definition to the projects where it is needed.

Correct Answer: C

---

### QUESTION 3

Refer to the exhibit.



You are responsible for improving performance for a given job. From reviewing the job dump score, you notice that many tsort operators are inserted. Join\_1 is on columns "account", "po\_date" and "hdr\_number". Join\_2 is based on "account", "hdr\_number", "paid\_date".

Which two actions will help you improve the performance without changing the business logic? (Select two)

- A. Insert sort stage between Join\_1 and Join\_2, subsort ("Don't sort, previously sorted") on "account", sort "hdr\_number" and "paid\_date".
- B. Partition on "account" and "hdr\_number" for all joins. Change Join\_1 to join on "account", "hdr\_number" and "po\_date". Add Add \$APT\_SORTJNSERTION\_CHECK\_ONLY to job parameter list and set it to "True".
- C. Partition on account and hdr\_number for all joins. Change Join\_1 to join on "account", "hdr\_number" and "po\_date". Insert Sort between Join\_1 and Join\_2 and subsort ("Don't sort previously sorted") on "account".
- D. Partition on account and hdrnumber for all joins. Change Join\_1 to join on "account", "hdrnumber" and "po\_date". Insert Sort between Join\_1 and Join\_2 and subsort ("Don't sort previously sorted") on "account" and "hdr\_number" and sort on "paid\_date".

Correct Answer: BD

#### QUESTION 4

Which two statements are true about the use of named node pools? (Choose two.)

- A. Named node pools can allow separation of buffering from sorting disks.
- B. Clustered environments must have named node pools for data processing.
- C. Using appropriately named node pools forces DataStage to use named pipes between stages.
- D. Named node pools constraints will limit stages to be executed only on the nodes defined in the node pools.



Correct Answer: AD

---

#### QUESTION 5

A client has multiple servers connected with a high bandwidth switch and has installed DataStage on one of them. There are five files (with the same record layout) that must be retrieved from three other servers using FTP. Which approach will retrieve and process all five files in the minimal amount of time?

- A. Use a single FTP Enterprise stage and specify five URI properties (one for each file). Next, process the records without landing to disk.
- B. In a single job, use five separate FTP Enterprise stages with output links to a single Sort Funnel stage. Next, process the records without landing to disk.
- C. In a single job, use three separate FTP Enterprise stages (one for each machine) with output links to a single Sort Funnel stage. Next, process the records without landing to disk.
- D. Create a sequence containing five separate DataStage jobs which each retrieve a single file and append it to a common Data Set. Next, process the resulting Data Set in an sixth DataStage job.

Correct Answer: A

[Latest C2090-421 Dumps](#)

[C2090-421 PDF Dumps](#)

[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.passapply.com/allproducts>

## Need Help

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



 <p><b>One Year Free Update</b> 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.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

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