

# C2090-421 Q&As

InfoSphere DataStage v8.5

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#### **QUESTION 1**

You need to find the differences between the jobs in the Test project and their older version in the Production project. You discover that the Production project is on another domain. What feature would find the differences in a job that is in a project on a different domain?

- A. Cross Domain Compare
- B. Cross Project Compare
- C. DataStage Version Control
- D. Export from the other domain and import into a project in the same domain as the one you are working in.

Correct Answer: B

#### **QUESTION 2**

Which two statements are true about project-level configuration for National Language Support (NLS)? (Select two)

- A. Choose NVarChar for string fields.
- B. Change the Parallel job project map.
- C. Change the Parallel job project locale.
- D. Choose appropriate NLS map in the stage property.

Correct Answer: BD

#### **QUESTION 3**

Which option is required to identify a particular job player processes?Which option is required to identify a particular job? player processes?

- A. Set \$APT\_DUMP\_SCORE to true.
- B. Set \$APT\_PM\_SHOW\_PIDS to true.
- C. Log onto the server and issue the command "ps -ef | grep ds".
- D. Use the DataStage Director Job administration screen to display active player processes.

Correct Answer: B

#### **QUESTION 4**

Click on the Exhibit button.



##I IFPM 000324 08:59:32(004)	<pre><generator,0> Calling runLocally: step=1, node=rh73dev04, op=0, ptn=0</generator,0></pre>
##I TFPM 000325 08:59:32(005)	<pre><generator, 0=""> Operator completed. status: APT_StatusOk elapsed: 0.04</generator,></pre>
user: 0.00 sys: 0.00 suser:	0.09 ssys: 0.02 (total CPU: 0.11)
##I TFPM 000324 08:59:32(006)	<pre><pre><pre><pre>calling runLocally: step=1, node=rh73dev04, op=1, ptn=0</pre></pre></pre></pre>
##I TFPM 000825 08:59:32(012)	<pre><pre><pre><pre>cepek,0&gt; Operator completed. status: APT_StatusOk elapsed: 0.01 user:</pre></pre></pre></pre>
0.00 sys: 0.00 suser: 0.09	ssys: 0.02 (total CPO: 0.11)
##I TFPM 000324 08:59:32(013)	<pre><pre><pre><pre>cet,1&gt; Calling runLocally: step=1, node=rh73dev04a, op=1, ptn=:</pre></pre></pre></pre>
##I TFPM 000325 08:59:32(019)	<pre><pre><pre><pre><pre>calling runlocally: step=1, node=rh73dev04a, op=1, ptn=</pre></pre></pre></pre></pre>
0.00 sys: 0.00 suser: 0.09	ssys: 0.02 (total CPU: 0.11)"

Which environment variable would provide this information?

- A. APT\_STATUS
- B. APT\_DEBUG\_PARTITION
- C. APT\_PM\_PLAYER\_TIMING

D. APT\_SHOW\_COMPONENT\_CALLS

Correct Answer: C

#### **QUESTION 5**

You have run ten instances of the same job the previous evening. You want to examine the job logs for all instances but can only find five of them. How can you avoid this in the future for this job?

- A. Change the Auto-purge settings in Administrator.
- B. Change the Auto-purge settings for the job in Director.
- C. Set the \$APT\_AUTOPURGE\_LOG environment variable to False.
- D. Set the \$APT\_AUTOLOG\_PURGE environment variable to False.

Correct Answer: B

#### **QUESTION 6**

Which three statements are true about characteristics of shared containers? (Select three)

- A. Containers are used to execute jobs.
- B. Containers are a group of stages and links.
- C. Containers allow you to implement recurring logic.
- D. Containers allow multiple users to access a single job.
- E. Containers allow you to provide pre-configured job design logic.

Correct Answer: ABC



#### **QUESTION 7**

You are experiencing performance issues for a given job. You are assigned the task of understanding what is happening at run time for that job. What are the first two steps you should take to understand the job performance issues? (Choose two.)

- A. Review the objectives of the job.
- B. Run job with \$APT\_TRACE\_RUN set to true.
- C. Run job with \$APT\_DUMP\_SCORE set to true.
- D. Replace Transformer stages with custom operators.

Correct Answer: AC

#### **QUESTION 8**

Which statement is true about buffering?

- A. The buffer operator uses both memory and disk storage.
- B. The framework uses /tmp by default for buffering on Unix systems.
- C. In a clustered environment, using a disk space on an NFS mount for buffering improves performance.
- D. The "buffer" scratch disk pool needs to be defined to allow the framework to perform data buffering.

Correct Answer: A

#### **QUESTION 9**

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 10**

Which three statements are true about File Sets? (Choose three.)

- A. File sets are partitioned.
- B. File sets are readable by external applications.
- C. File sets always execute in parallel.
- D. File sets are stored as header file and data files.
- E. File sets have a proprietary data format which may change in future DataStage versions.

Correct Answer: ABD

#### **QUESTION 11**

Which two property areas must be configured when using the ODBC connector stage as a target in your job design? (Choose two.)

- A. Define columns for the output link.
- B. Specify the remote server property.
- C. Specify properties for the input link.
- D. Define the connection properties to an ODBC data source.

Correct Answer: CD

#### **QUESTION 12**

Which of the following describes what happens when Runtime Column Propagation is enabled?

- A. An input column value flows into a target column only if it matches it by name.
- B. An input column value flows into a target column only if it is explicitly mapped to it.
- C. An input column value flows into a target column based on its position in a Schema file.

D. An input column value flows into a target column based on its position in the input row. For example, first column in the input row goes into the first target column.

Correct Answer: A

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