

C2090-424^{Q&As}

InfoSphere DataStage v11.3

Pass IBM C2090-424 Exam with 100% Guarantee

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

https://www.passapply.com/c2090-424.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

What is the primary advantage of creating data rules within Information Analyzer as opposed to creating them within the Data Rules stage?

A. Data rules cannot be created within the Data Rules stage. They must first be created in Information Analyzer before they can be used in the Data Rules stage.

B. Rules created within Information Analyzer can be tested and debugged on non-operational data in a testing environment before they are put into production.

C. Rules created in the DataStage Data Rules stage have to be compiled into an executable form before they can be used.

D. The variables in rules created in DataStage Data Rules stage must first be bound to data columns or literals before they can be run.

Correct Answer: B

QUESTION 2

Which of the following is the correct schema format for a Time column?

- A. record (tField:time[hour:minute:second];)
- B. record (tField:nullable time[];)
- C. record (tField:time[seconds];)
- D. record (tField:time[microseconds];)

Correct Answer: C

QUESTION 3

Which is NOT a valid native operator for OSH?

A. Sort

- B. Copy
- C. Import
- D. Generator

Correct Answer: A

QUESTION 4



Which of the following is TRUE about working with assets and artifacts?

- A. Rational Team Connect is not supported at all
- B. Information Server Manager has no logging capability
- C. You cannot lock and unlock assets in Rational Team Concert, regardless of tool used

D. You must import the source control project into your own source control workspace in Information Server Manager before you can submit assets

Correct Answer: D

QUESTION 5

Which of the following is NOT a valid use of stage variables?

- A. Storing values to be used in both derivations and constraints
- B. Storing values that can be referenced by name in downstream stages
- C. Storing values from one row to compare with values in the next row read
- D. Storing the result on an expression to be used in multiple output columns

Correct Answer: D

Latest C2090-424 Dumps C2090-424 VCE Dumps C2090-424 Study Guide