

PR000041^{Q&As}

PowerCenter Data Integration 9.x:Developer Specialist

Pass Informatica PR000041 Exam with 100% Guarantee

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

https://www.pass4itsure.com/pr000041.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Informatica
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/pr000041.html

2024 Latest pass4itsure PR000041 PDF and VCE dumps Download

QUESTION 1

Which of the following Is NOT true of Aggregate functions?

- A. You can place an aggregate function in a variable port
- B. You can add a filter condition to calculate values for specific rows In the selected ports
- C. You can use operators to perform arithmetic within the function
- D. You can calculate a single value for all rows in a group

Correct Answer: A

QUESTION 2

Referring to the SQL Transformation: which statements is correct and true.

- A. The SQL transformation in script mode can execute sql scripts containing individual select statements that return more than one record to the pipeline
- B. The SQL transformation in query mode can execute multiple SQL statements where components of the SQL Statement can vary from one execution to the next
- C. In PowerCenter 9 the SQL transformation, in query mode, can only be active
- D. When you bind a parameter to an input port, you identify the port by name in the query. The SQL Editor encloses the name in exclamation question marks (!)

Correct Answer: C

QUESTION 3

The Informatics Date/Time datatype supports values up to which level? (choose one)

- A. Picosecond
- B. Microsecor|d
- C. Nanosecond
- D. Millisecond

Correct Answer: C

QUESTION 4

The word FALSE is a valid Filter transformation condition?



https://www.pass4itsure.com/pr000041.html 2024 Latest pass4itsure PR000041 PDF and VCE dumps Download

A. True

B. False

Correct Answer: B

QUESTION 5

What is a pipeline lookup transformation?

- A. A lookup created using a pipeline which contains a target
- B. A lookup cache split over pipelines of a partitioned mapping
- C. A lookup associated with the Source Qualifier or an Application source such as JMS or SAP
- D. A pipeline lookup does not exist

Correct Answer: C

<u>Latest PR000041 Dumps</u> <u>PR000041 Practice Test</u> <u>PR000041 Exam Questions</u>