

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

A Pipeline Normalizer transformation will reflect one input port for each occurs value which Is greater than
1.
A. True

Correct Answer: A

QUESTION 2

B. False

The HTTP Transformation supports which HTTP Methods? (Choose all that apply) Choose 2 answers

A. DELETE

B. GET

C. POST

D. PUT

Correct Answer: BC

QUESTION 3

Referring to an Unconnected Lookup transformation: Which one of the following is true? (choose one)

- A. An unconnected lookup can return multiple rows while a connected lookup may return only one
- B. Both connected and unconnected lookups can return multiple rows
- C. An unconnected lookup may return only one value while a connected lookup may return multiple rows
- D. Both connected and unconnected lookups can return only one row

Correct Answer: C

QUESTION 4

Which of the following techniques could be used to filter data read from a flat file source?

- A. Create a valid condition in the Filter attribute of the flat file\\'s Source Qualifier
- B. Place a Filter transformation directly after the flat file\\'s Source Qualifier
- C. An Expression transformation with an output port\\'s expression defined to filter records



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

2024 Latest pass4itsure PR000041 PDF and VCE dumps Download

D. An Expression transformation with all of the output port\\'s default values set to blank

Correct Answer: B

QUESTION 5

What function could be used to exchange \\'i\\' with \\'I\\' in the COMPANY port given the following expression? functionname{1, COMPANY, \\'i\\', \\'I\\')

- A. CHOOSE
- B. REPLACECHR
- C. REG_REPLACE
- D. INSTR

Correct Answer: B

PR000041 PDF Dumps

PR000041 VCE Dumps

PR000041 Practice Test