## PR000041 Q&As

PowerCenter Data Integration 9.x:Developer Specialist

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#### **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**

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

Correct Answer: B

#### **QUESTION 3**

Which of the following is not a Transaction Control Variable?

- A. TC\_CONTINUE\_TRANSCTION
- B. TC\_COMMIT\_TRANSACTION
- C. TC\_ROLLBACK\_BEFORE
- D. TC COMMIT AFTER
- Correct Answer: B

#### **QUESTION 4**

In the Expression transformation graphic below, what is the value of the PREVIOUS\_STATE port for row 2, given that the value for the STATE port was \\'CA\\' for row 1?

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	sformation type: Expression ()							□ ½ № € + ·
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-	STATE_COUNTER	integer	10.	0	F	П	F	IIFIPREVIOUS_STATE = STATE, STATE_COUNTER = 1, 1]
	DOG HOUSE OF ANT	string	2	0	E	-	P	STATE
	PREVIOUS_STATE							STATE_COUNTER

#### A. STATE

- B. \\'CA\\'
- C. NULL

D. Value of the PREVIOUS\_STATE port is based upon its declared default value

#### Correct Answer: B

#### **QUESTION 5**

When the Transformation Scope is set to All Input, which group of transformations listed below will always cause an upstream Transaction Control transformation to become ineffective? (choose one)

- A. Filter, Joiner, Rank
- B. Union, Filter, Aggregator
- C. Rank, Lookup, Aggregator
- D. Joiner, Rank, Sorter

Correct Answer: D

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