

# C2180-272<sup>Q&As</sup>

IBM WebSphere Message Broker V8.0 Solution Development

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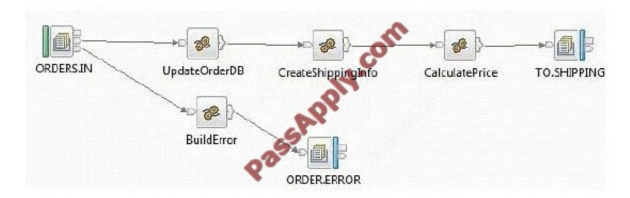
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#### **QUESTION 1**

A company has implemented the following message flow to process orders received: The ORDERS.IN node has the Transaction mode set to Yes. When a failure occurs in the CalculatePrice node it is noticed that the database updates performed in the UpdateOrderDB node are not rolled back. How should the solution developer modify the flow in order to rollback the database updates in the event of a failure?



- A. Add a Throw node following ORDER.ERROR.
- B. Change the Transaction mode of ORDERS.IN to Automatic.
- C. Set the Throw exception on database error property on UpdateOrderDB.
- D. Insert a TryCatch node between UpdateOrderDB and CreateShippingInfo to handle the error.

Correct Answer: A

#### **QUESTION 2**

A message flow developer needs to create a message definition to model a COBOL document that starts with the following definition.



Using the MRM-TDS physical format, what type of message model should the solution developer create?

- A. A single message definition that contains a tagged/fixed length choice.
- B. A single message definition that contains a tagged/fixed length sequence.
- C. Two message definitions, one tagged/delimited and one tagged/fixed length.



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D. Two message definitions, both tagged/fixed length.

Correct Answer: A

#### **QUESTION 3**

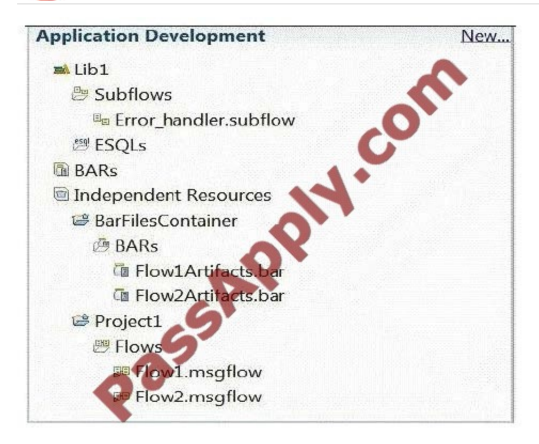
A solution developer codes a JavaCompute node using a getJDBCType4Connection API call to connect to a JDBC database that is globally coordinated, and then writes code to insert new records into that database based on the contents of incoming MQ messages. The solution developer observes that database inserts are not rolled back if the message flow experiences an error after this Compute node. What must the solution developer do to correct this?

- A. Alter the code to use MbSQLStatement
- B. Insert code to issue statements to rollback
- C. Alter the Transaction Mode of the JavaCompute node to commit
- D. Alter the type4DatasourceClassName property of the JDBCProvider

Correct Answer: D

#### **QUESTION 4**

In the figure, Project1 is a Message Broker Project that contains two message flows, Flow1 and Flow2. Project1 references Lib1 library. Flow1 and Flow2 use Error\_handler subflow. The solution developer created two BAR files, Flow1Artifacts.bar for Flow1 and Flow2Artifacts.bar for Flow2 artifacts, and deployed the two BAR files to the same execution group.



After deployment, a defect is found in Flow2 and the solution developer adds more logging information to the Error\_handler subflow to better understand the issue. The solution developer then rebuilds the BAR file Flow2Artifacts.bar and deploys it. What is the expected outcome?

- A. Flow2 captures the changes and Flow1 generates a runtime exception.
- B. Flow1 captures the changes and Flow2 generates a runtime exception.
- C. Flow1 and Flow2 capture the new Error\_handler subflow logging information.
- D. Only Flow2 captures the changes and Flow1 continues to use the old Error\_handler subflow logging information.

Correct Answer: C

#### **QUESTION 5**

While testing a message flow with a Compute node that contains two PROPAGATE statements, a solution developer discovered that the output message assembly is empty before the second PROPAGATE statement is executed. What must the solution developer do to prevent this from happening?

- A. Add a DELETE NONE clause to the first PROPAGATE statement.
- B. Add a DELETE DEFAULT clause to the first PROPAGATE statement.
- C. Add a FINALIZE DEFAULT clause to the first PROPAGATE statement
- D. Write a SET OutputRoot.Body = InputRoot.Body statement before the second PROPAGATE statement.



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Correct Answer: A

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