



C9530-272^{Q&As}

IBM WebSphere Message Broker V8.0 Solution Development

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**QUESTION 1**

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.

Correct Answer: A

QUESTION 2

A solution developer is creating a number of scripts to automate the building and deployment of BAR files. These scripts will run on an AIX server, where the source repository is located and the Message Broker API (CMP) has been installed and configured. Which command can the solution developer NOT use in the automation scripts?

- A. mqsicreatebar
- B. mqsipackagebar
- C. mqsistartmsgflow
- D. mqsicreateexecutiongroup

Correct Answer: A

QUESTION 3

A solution developer uses ESQL to transform messages. Which options can the solution developer use to delete a message field or message structure? (Choose three)

- A. Set the value to 0
- B. Set the value to NULL
- C. Set the value to ""(Empty String)
- D. Use the ATTACH statement
- E. Use the DETACH statement
- F. Use the DELETE statement

Correct Answer: BEF



QUESTION 4

A solution developer has completed a message flow unit test using the Integrated Test Client for a local broker deployment. There is now a requirement to test the same message flow from the Test Client for a remote broker. What must the solution developer do to support a remote broker deployment?

A. 1. Choose Change Broker from Event menu

2.

Select the broker from list

3.

Click Finish

B. 1. Select the Event tab

2.

Click Change button

3.

Click Connect to Remote Broker button

4.

Enter the connection details

5.

Click Finish

C. 1. Select the Configuration tab

2.

Click Change button

3.

Click Connect to Broker button

4.

Enter the connection details

5.

Click Finish

D. 1. Select the Configuration tab

2.



Click Change button

3.

Click Connect to Remote Broker button

4.

Enter the connection details

5.

Click Finish

Correct Answer: D

QUESTION 5

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

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