



C9530-272^{Q&As}

IBM WebSphere Message Broker V8.0 Solution Development

Pass IBM C9530-272 Exam with 100% Guarantee

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

<https://www.passapply.com/c9530-272.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

A customer recently implemented a new standard that all deployable objects must display Version, Author, and Defect number in the QuickView panel of Message Broker Explorer. How must the solution developer code this requirement?

- A. `andMQSI_Version=v1.0 MQSIand andMQSI Author=George MQSIand andMQSI Defect=123456 MQSIand`
- B. `%MQSI_Version=v1.0 MQSI% %MQSI Author=George MQSI% %MQSI Defect=123456 MQSI%`
- C. `$MQSI_Version=v1.0 MQSI$ $MQSI Author=George MQSI$ $MQSI Defect=123456 MQSI$`
- D. `andWMB_Version=v1.0 WMBand andWMB Author=George WMBand andWMB Defect=123456 WMBand`

Correct Answer: C

QUESTION 2

A solution developer has been informed of a problem with a message flow. Based on the error given, the problem seems to occur in ESQL code. The solution developer determines the need to debug the code. How does the solution developer set a breakpoint in the ESQL code?

- A. 1. Right click message flow
- 2.
Set breakpoint in appropriate location
- 3.
Redeploy flow
- B. 1. Right click Compute node
- 2.
Choose open ESQL
- 3.
Set breakpoint on right hand side margin
- 4.
Choose Debug
- C. 1. Double click Compute node
- 2.
Find code breakpoint location
- 3.



Right click left margin of code window beside this location

4.

Choose Add Breakpoint

D. 1. Double click JavaCompute node

2.

Find code breakpoint location

3.

Left click margin of code window beside this location

4.

Choose Add Breakpoint

Correct Answer: C

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

A message flow needs to be designed such that available messages must be processed in sequential order. Missing messages in the sequence must be discarded if they appear later. The solution developer implements this message flow using Sequence and Resequence nodes. To meet the specifications for this message flow, how should the solution developer wire the Resequence node?

- A. The Out, Expire, and Missing terminals should be wired together.
- B. The Out terminal should be wired, but the Expire and Missing terminals should be left unwired.
- C. The Out and Missing terminals should be wired together, and the Expire terminal should be left unwired.
- D. The Out and Expire terminals should be wired together, and the Missing terminal should be left unwired.



Correct Answer: D

QUESTION 5

A solution developer generates a pattern instance project from a built-in pattern. What should the solution developer do to change one or more of the pattern parameters of the pattern instance project?

- A. Modify the appropriate parameters in the pattern instance configuration file, and then regenerate the pattern instance project.
- B. Create a new pattern instance, set the pattern parameters in the instance, and then generate a new pattern instance project.
- C. Create a new pattern instance, modify the appropriate parameters in the pattern instance configuration file, and then regenerate the pattern instance project.
- D. Delete the pattern instance configuration file, create a new pattern instance, modify the new pattern instance configuration file as appropriate, and then generate the new pattern instance project.

Correct Answer: B

[Latest C9530-272 Dumps](#)

[C9530-272 Practice Test](#)

[C9530-272 Braindumps](#)