



C9530-404^{Q&As}

IBM Integration Bus V9.0 Solution Development

Pass IBM C9530-404 Exam with 100% Guarantee

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

<https://www.geekcert.com/c9530-404.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 solution developer wants to add meta information to a message flow that is to be deployed to the integration node. The meta information should be accessible at runtime using the IBM Integration Explorer. The flow processes MQ messages, contains a subflow and uses a JavaCompute node for the implementation of the mapping logic.

How does the developer include the name of the author so it is clearly associated with the deployed Java code?

- A. Add an MQSI keyword as a comment into the Java code.
- B. Add the author's name in the Short Description field of the JavaCompute node.
- C. Add an MQSI keyword into akeywords.txtfile located in the META-INF folder of the JAR.
- D. Create a .propertiesfile with the author's name in the project source folder of the JavaCompute node.

Correct Answer: C

QUESTION 2

A solution developer wants to use constant variables in the message flows. The solution developer decides to use a user-defined property in the ESQL code because the values can change at deployment time.

Which ESQL statement should the developer use to access a user-defined property in the ESQL?

- A. DECLARE variable CHARACTER \\' ?nitialValueExpression-\\'
- B. DECLARE variable SHARED CHARACTER \\' ?nitialValueExpression-\\'
- C. DECLARE variable EXTERNAL CHARACTER \\' ?nitialValueExpression-\\'
- D. DECLARE variable CONSTANT CHARACTER \\' ?nitialValueExpression-\\'

Correct Answer: C

QUESTION 3

A solution developer wants to monitor how much Java processing memory is currently allocated to an integration server. A flow is currently deployed.

Assuming resource statistics collection has been started, which step will allow the developer to obtain these statistics?

- A. Expand Integration Nodes folder in IBM Integration Explorer Choose Window menu: Show view: Resource statistics Click JVM tab, and view CommittedMemoryInMB measurement
- B. Expand Integration Nodes folder in IBM Integration Explorer Choose Window menu: Show view: Resource statistics Click JVM tab, and view UsedMemoryinMB measurement
- C. Expand Integration Nodes in IBM Integration Toolkit Choose Window menu: Show view: Resource statistics Click JVM tab, and view UsedMemoryinMB measurement



D. Expand Integration Nodes in IBM Integration Toolkit Choose Window menu: Show view: Resource statistics Click JVM tab, and view CumulativeGCTimeInSeconds measurement

Correct Answer: B

QUESTION 4

A solution developer is designing a message flow application that gets banking transactions from a WebSphere MQ queue. One of the requirements of the design is that the message flow must propagate the message identify user name and password to the target application. The developer has set the identify token type to Transport Default.

What additional information must the developer have to propagate the identity in this message flow?

- A. The security profile properties.
- B. The external security provider application.
- C. The location of the password in the message.
- D. The location of the user name in the message.

Correct Answer: B

QUESTION 5

In which situation can the IBM Integration Bus function as a component in a WebSphere MQ based publish subscribe solution?

When it is necessary to:

- A. deliver a publication to all subscribing applications.
- B. create topics based on the content of the body of the message.
- C. filter messages based on the content of the body of the message.
- D. create subscriptions based on the content of the body of the message.

Correct Answer: A

[Latest C9530-404 Dumps](#)

[C9530-404 PDF Dumps](#)

[C9530-404 VCE Dumps](#)