



C9530-404^{Q&As}

IBM Integration Bus V9.0 Solution Development

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QUESTION 1

A solution developer needs to validate an XML message in an MQInput node before doing any other bitstream parsing in subsequent nodes. The solution developer has enabled validation on content.

What additional node property configurations will allow the developer to accomplish this task?

- A. Advanced: Convert
- B. Parser Options: Parse Timing: Complete
- C. Parser Options: Parse Timing: Immediate
- D. Parser Options: Parse Timing: On Demand
- E. Input Message Parsing: Message format and Message Domain

Correct Answer: E

QUESTION 2

A financial institution runs IBM Integration Bus V9.0 as a messaging backbone for financial payments. A legal requirement is fraud detection of the payments. This requirement should be solved with IBM Integration Bus V9.0 business rules functionality. However, rule development and flow development phases are not aligned. In production, rules get updated weekly but message flows get updated quarterly.

Which component should the solution developer use to implement this requirement?

- A. HTTPRequest node
- B. SOAPRequest node
- C. UserDefined configurable service
- D. DecisionServiceRepository configurable service

Correct Answer: A

QUESTION 3

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 4

A business analyst is developing a Business Process Diagram which needs some business data from an external corporate service. The business analyst defined the inputs/outputs for the IBM Business Process Management (BPM) Standard Edition integration service and exported all information as a .twxfile and delivered it to the IBM Integration Bus solution developer.

What is the next step that the developer should take?

- A. Define a WSDL interface based on the information in the .twxfile.
- B. Import the .twxfile to create integration service in the Integration Toolkit.
- C. Import the .twxfile to create DFDL schema definition in the Integration Toolkit.
- D. Use the BPM Toolkit to convert the .twxfile into BAR file suitable for the Integration Toolkit.

Correct Answer: A

QUESTION 5

A solution developer needs to create a broker archive to deploy an application on an integration server. During this process, the solution developer can add a flow as

- A. mgsflow or .cmffile. The solution developer decides to use .mgsflow. Which node is allowed in the flow?
- B. A user-defined node that is created from a subflow.
- C. A user-defined node that is created from a Java implementation.
- D. A WebSphere Message Broker Version 7.0 Mapping node.
- E. A subflow node that represents a subflow that is defined in a .msgflowfile.

Correct Answer: A

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