



C9530-404^{Q&As}

IBM Integration Bus V9.0 Solution Development

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QUESTION 1

A solution developer needs to implement a message flow to integrate with a Telecommunications Short Message Service (SMS) server which uses the Simple Network Management Protocol (SNMP) over a socket layer. The message flow starts with an MQ input node which accepts the XML input message that contains the SMS details. The message is routed to a Compute node to compose the SNMP format as expected by the SMS service.

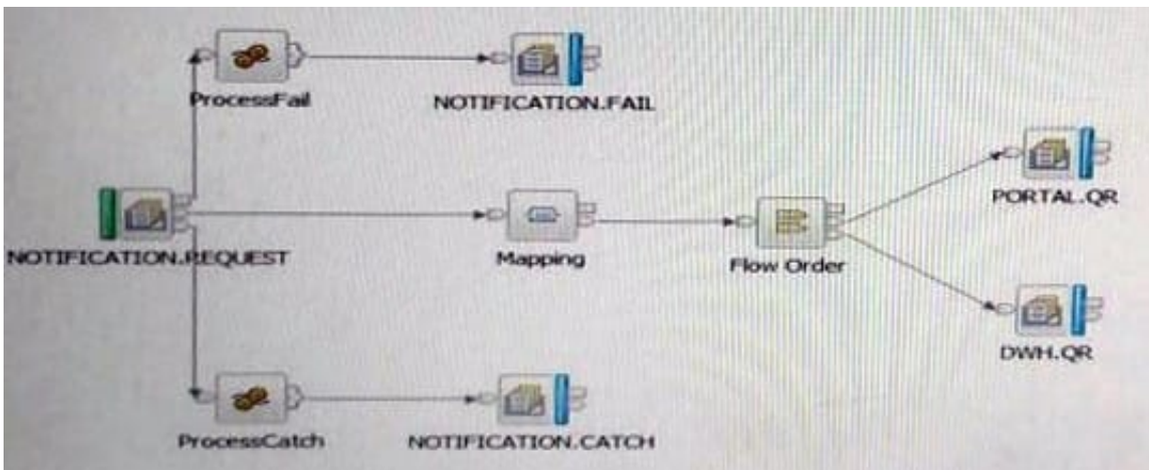
Which node should the developer use to send the SNMP data?

- A. TCPIPClientOutput
- B. TCPIPClientReceive
- C. TCPIPServerOutput
- D. TCPIPServerReceive

Correct Answer: C

QUESTION 2

A solution developer has created the flow shown in the exhibit below. The purpose of the flow is to receive notification messages, transform the message payload and send the messages via MQ to the Portal and Data Warehouse (DWH) systems. The developer has also implemented logic to handle various scenarios in the flow in order to trigger alerts on either the NOTIFICATION.CATCH or the NOTIFICATION.FAIL queue which are both monitored by operation support.



The following parameters and settings apply:

All messages processed by the flow are not-persistent messages. The transaction mode in the NOTIFICATION.REQUEST MQ Input node has been set to Yes. The transaction mode in the DWH.QR MQ Output node has been set to No. During an MQ maintenance outage one of the destination queues, DWH.QR, was deleted by mistake. The next message that was processed caused an exception in the DWH.QR MQ Output node.

In this scenario, how many messages are sent out by the flow and to which queues?

- A. One message sent to NOTIFICATION.CATCH.



- B. One message sent to NOTIFICATION.FAIL.
- C. One message sent to PORTAL.QR. One message sent to NOTIFICATION.CATCH.
- D. One message sent to PORTAL.QR. One message sent to NOTIFICATION.FAIL.

Correct Answer: B

QUESTION 3

When using the IBM built-in node to output a file using WebSphere MQ Managed File Transfer, which message tree must be used to override the node properties?

- A. Environment.Destination.File
- B. Environment.Destination.FTE
- C. LocalEnvironment.Destination.FTE
- D. LocalEnvironment.WrittenDestination.FTE

Correct Answer: D

QUESTION 4

A solution developer needs to design a WSDL that conforms to the IBM Integration Bus V9.0 SOAP parser and node standards.

Which standard does the IBM message bus support?(Select three.)

- A. MIME 1.0
- B. WSDL 1.1
- C. WSS 1.0
- D. WS-SX 1.0
- E. WS-RM 1.0
- F. SOAP 1.1 and 1.2

Correct Answer: BEF

QUESTION 5

A solution developer needs to implement a message flow that invokes a Business Process Execution Language (BPEL) process in IBM Business Process Manager Advanced Version V7.5 and continue processing the message in the message flow without waiting for a response.

Which node should the developer use?



- A. CORBARrequest
- B. SOAPRequest
- C. SCARrequest
- D. SCAAsyncRequest

Correct Answer: C

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