

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.leads4pass.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

To create a message definition, a solution developer has performed the following steps:

1.Create a new message set 2.Create a new message definition file 3.Add a Tagged/Delimited String (TDS) physical format to the message set 4.Import a COBOL copybook 5.Add a Custom Wire Formats (CWF) physical format to the message set 6.Import a C header file Which of the following is true?

- A. The message definition file created in step 2 contains no logical definitions.
- B. The message definition file created in step 2 does not support any physical formats.
- C. The length of the fields on the TDS format in the C message definition are not set.
- D. The length of the fields on the CWF format in the COBOL message definition are not set.

Correct Answer: A

QUESTION 2

A bank uses Process Server to implement a supervisor based, credit line approval process. Once initiated, the process does not return a response. This Process Server workflow needs to be started every time the Message Broker receives a new credit increase transaction. To implement this requirement, a solution developer can design a message flow that uses:

- A. Publication Node
- B. SCARRequest Node
- C. a combination of SOAPAsyncRequest and SOAPAsyncResponse
- D. JavaCompute Node to invoke the process flow JAR files that are generated

Correct Answer: B

QUESTION 3

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 4

An application sends a length encoded file that looks like the extract below. The first 3 bytes of each record indicates the size of the data that follows it.

```
001A  
002AB  
003ADC  
004ABCD  
003ABC  
002AB  
001A
```

A solution developer creates a `lineItem` complex type in the Tagged/Delimited String (TDS) format with two `data`, as per the screen capture below.

Structure	Min Occurs	Max Occurs
PaymentFile.mxsd		
Messages		
file		
lineItem	1	-1
dataLength	1	1
data	1	1
Types		
lineItem		
dataLength	1	1
data	1	1
fileType		
lineItem	1	-1
dataLength	1	1
data	1	1

If both of these elements have their Physical Type set to Text, which one of the following options must the solution developer choose to correctly model the input data?

- A. dataLength of type xsd:int A.dataLength of type xsd:int data of type xsd:int with Length Reference set to dataLengthdata of type xsd:int with Length Reference set to dataLength
- B. dataLength of type xsd:short B.dataLength of type xsd:short data of type xsd:string with Length Reference set to dataLengthdata of type xsd:string with Length Reference set to dataLength
- C. dataLength of type xsd:int C.dataLength of type xsd:int data of type xsd:string with Length Reference set to dataLength and Inclusive Length Reference enableddata of type xsd:string with Length Reference set to dataLength and Inclusive Length Reference enabled
- D. dataLength of type xsd:string D.dataLength of type xsd:string data of type xsd:string with Length Reference set to dataLength and Inclusive Length Reference enableddata of type xsd:string with Length Reference set to dataLength and Inclusive Length Reference enabled

Correct Answer: B

QUESTION 5

A solution developer needs to implement Web Services Reliable Messaging (WS-RM) on a message flow for a stock trading company. During unit testing, the solution developer determines that only the first of four messages, expected in order, have arrived at the destination. During troubleshooting, what conclusion must the solution developer come to?

- A. The second message in the sequence is lost, and so the third and fourth messages have not processed yet.
- B. The sequence number of message two has got out of sync and a reset needs to occur to allow the other messages to flow to their target.
- C. The data of message two is corrupt not allowing message three or four to be processed and those messages are sitting on the reliable messaging source queue.
- D. The data of message two is corrupt not allowing message three or four to be processed and those messages are sitting on the reliable messaging destination queue.

Correct Answer: A

[C9530-272 Practice Test](#)

[C9530-272 Study Guide](#)

[C9530-272 Exam Questions](#)