



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.pass4itsure.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 solution developer needs to transform a message. As such, the solution developer needs to insert the content from a input message tree into a storage area of Environment in one node, and then transform the message and Environment in another node into the output message tree. To do so, what can the solution developer use?

- A. Perl
- B. ESQL
- C. XSL Stylesheet
- D. Graphical Data Mapping

Correct Answer: B

QUESTION 2

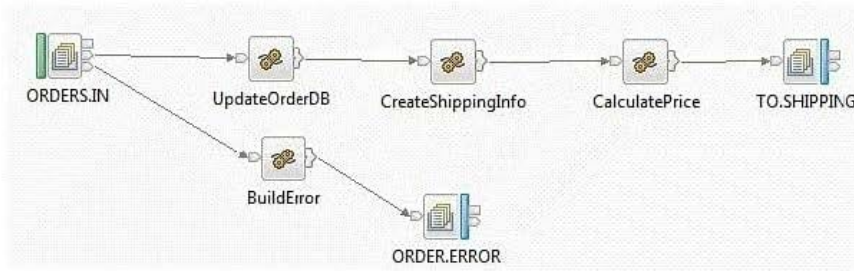
A solution developer needs to determine why the latest update to a message flow does not work as designed. It is thought that the latest update has not been deployed to the broker. What command can the solution developer use to determine which BAR file is deployed?

- A. mqsilist
- B. mqsireadbar
- C. mqsireportbroker
- D. mqsireportproperties

Correct Answer: A

QUESTION 3

A solution developer needs to enhance a message flow with node information to aid in problem resolution, should there be a failure within the flow. Consider the following flow, named "OrderProcess".



In the 3 Compute nodes, UpdateOrderDB, CreateShippingInfo and CalculatePrice, the solution developer inserts the following statements as the first 2 lines of ESQL:

```
SET OutputLocalEnvironment = InputLocalEnvironment;  
SET OutputLocalEnvironment.Mode = NodeLabel;
```

The BuildError Compute, which is linked to the ORDERS.IN Catch terminal, has the following ESQL added:

```
CREATE FIELD OutputRoot.XMLNSC.Fail.Location  
VALUE MessageFlowLabel ||  
'.' ||  
InputLocalEnvironment.Node;
```

On testing the flow, there is a failure within the CalculatePrice node.

What is the content of the Location tag in the message written to the ORDER.ERROR queue?

- A.
- B. OrderProcess.
- C. OrderProcess.CalculatePrice
- D. OrderProcess.CreateShippingInfoD.OrderProcess.Creat eShippingInfo

Correct Answer: A

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.

PaymentFile.mxsd		
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` `dataLength` of type `xsd:int` `data` of type `xsd:int` with Length Reference set to `dataLength` `data` of type `xsd:int` with Length Reference set to `dataLength`
- B. `dataLength` of type `xsd:short` `dataLength` of type `xsd:short` `data` of type `xsd:string` with Length Reference set to `dataLength` `data` of type `xsd:string` with Length Reference set to `dataLength`
- C. `dataLength` of type `xsd:int` `dataLength` of type `xsd:int` `data` of type `xsd:string` with Length Reference set to `dataLength` and Inclusive Length Reference enabled `data` of type `xsd:string` with Length Reference set to `dataLength` and Inclusive Length Reference enabled
- D. `dataLength` of type `xsd:string` `dataLength` of type `xsd:string` `data` of type `xsd:string` with Length Reference set to `dataLength` and Inclusive Length Reference enabled `data` of type `xsd:string` with Length Reference set to `dataLength` and Inclusive Length Reference enabled

Correct Answer: B

QUESTION 5

A solution developer has deployed a message flow containing the DatabaseRetrieve node. The connection properties to the database were created using the `mqsicreateconfigurableservice` command. The solution developer has been told



that the database is to be relocated to a different server. How should the connection properties be updated by the solution developer to reflect the new server?

- A. Run mqsisetdbparms.
- B. Run mqsichangebroker.
- C. Run mqsichangeproperties.
- D. Use a context sensitive menu in the Broker view of the Toolkit.

Correct Answer: C

[Latest C9530-272 Dumps](#)

[C9530-272 PDF Dumps](#)

[C9530-272 Practice Test](#)