

000-997

IBM

WebSphere Message Broker V6.0, Solution Development

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Question: 1

During a web service invocation, which of the following message elements would typically hold the payload that is being sent to the web service?

- A - SOAP-ENV:Body
- B - SOAP-ENV:Header
- C - wsdl:input
- D - xsd:data

Answer: A

Question: 2

A developer has written a user plugin node that makes extensive use of the Broker Java APIs to populate information in the system log. The plugin node is deployed to a Broker running on zOS. Where can the developer look to see the output from this plugin?

- A - In the GDG specified in the Broker JCL file BIPBRKP
- B - In the zOS System Console
- C - In the output of a BIPFMLG job
- D - In the Java stdout file

Answer: B

Question: 3

If the following ESQL is coded in a compute node, what would be the output from an MQoutput node?

```
CALL CopyMessageHeaders();  
set OutputRoot.XMLNsC.Msg.F1.F3 = 'Pluto';  
set OutputRoot.XMLNsC.Msg.F1.F2 = 'Mars';  
set OutputRoot.XMLNsC.Msg.F4 = 'Venus';  
set OutputRoot.XMLNsC.Msg.F4.F1 = 'Mercury';  
set OutputRoot.XMLNsC.Msg.F1.F3 = 'Saturn';  
set OutputRoot.XMLNsC.Msg.F5 = 'Neptune';
```

- A - <Msg>
 <F1>
 <F3>Saturn</F3>
 <F2>Mars</F2>
 </F1>
 <F4>
 <F1>Mercury</F1>
 </F4>
 <F5>Neptune</F5>
 </Msg>
- B - <Msg>
 <F1>
 <F3>Saturn</F3>
 <F2>Mars</F2>
 </F1>
 <F4>Venus<F1>Mercury</F1>
 </F4>
 <F5>Neptune</F5>
 </Msg>
- C - <Msg>

```
<F1>
<F3>Pluto</F3>
<F2>Mars</F2>
</F1>
<F4>Venus<F1>Mercury</F1>
<F1>
<F3>Saturn</F3> </F1>
<F5>Neptune</F5>
</Msg>
D - <Msg>
<F1>
<F2>Mars</F2>
<F3>Saturn</F3>
</F1>
<F4>Venus<F1>Mercury</F1>
</F4> <F5>Neptune</F5>
</Msg>
```

Answer: B

Question: 4

A flow contains a trace node to collect information that shows the state of a message in a flow. What additional step is required to collect this data?

- A - Enable system trace
- B - Enable eventlog
- C - Enable user trace
- D - No other step required

Answer: D

Question: 5

A message flow developer has multiple versions of a subflow, and needs to be able to identify them at runtime via the user trace facility. The version information (file Revision) will be taken from the source control management system. Which of these approaches will enable the information to be made visible in user trace?

- A - Add a Passthrough node to the subflow. Insert the Revision from source control into the Label of the node.
- B - Add a Compute node to the subflow. Include the Revision from source control in a comment in the ESQL.
- C - Add the Revision from source control into the Long Description field in the flow properties,
- D - Add the subflow to the Broker Archive file, specifying the Revision from source control as the parameter to the -version flag on the mqsicreatebar command.

Answer: A

Question: 6

A travel reservation system is being implemented using a message flow. Reservation requests are received via an MQInput node. These requests must be sent to three different back-end systems: a hotel reservation system, a rental car reservation system and a passenger train reservation system. Aggregate nodes will be used to fan-out the back-end requests and fan-in the responses. A response must be returned from the message flow within 1 minute¹ even if all the reservation systems do not return a response. What is the best way to implement this requirement?

- A - The "Timeout" property on the AggregateControl node should be set to 60 seconds. The "Failure" terminal of the AggregateReply node must be wired to process the missing responses.
- B - The "Timeout" property on the Aggregatecontrol node should be set to 60 seconds. The "No Message" terminal of the AggregateReply node must be wired to process the missing responses
- C - The "Timeout" property on the AggregateRequest nodes should be set to 60 seconds. The "Folder Name" property of each AggregateRequest node must be unique so the fan-in 110w can identify the missing response.
- D - The "Timeout" property on the AggregateControl node should be set to 60 seconds. The "Folder Name" property of each AggregateRequest node must be unique so the fan-in flow can identify the missing response.

Answer: D

Question: 7

A developer needs to create a message model for legacy data. The data consists of several types of records where each record consists of fixed length fields and all fields contain text data. Each record starts with a fixed length type code and can repeat an unknown number of times. Which message domain must be used to parse this data?

- A - MRM-XML
- B - MRM-TDS
- C - MRM-CWF
- D - BLOB

Answer: B

Question: 8

What Data Element Separation method must be used to parse "ABCDE12SF12" into Field1="ABCDE", Field2="123", Field3="F12" and parse "ABCDE 123456xxxx" into Field1="ABCDE" Field2=" 123456", Field3="XXXX"?

- A - Use Data Pattern
- B - Fixed Length
- C - Variable Length Elements Delimited
- D - Tagged Fixed Length

Answer: A

Question: 9

An element in a message definition intended as output from a flow is a fixed length decimal type with CWF physical properties. The receiving application expects leading zeros to be included in the message. Which of the following properties would be used to accomplish this?

- A - Leading Skip Count
- B - Padding Character
- C - Byte Alignment
- D - Default Value

Answer: B

Question: 10

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