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**Exam :** A2180-272

**Title :** Assessment: IBM WebSphere  
Message Broker V8.0, Solution  
Development

**Vendors :** IBM

**Version :** DEMO

NO.1 A solution developer has been informed of a problem with a message flow. Based on the error given, the problem seems to occur in ESQL code. The solution developer determines the need to debug the code. How does the solution developer set a breakpoint in the ESQL code?

- A. 1. Right click message flow  
2. Set breakpoint in appropriate location  
3. Redeploy flow
- B. 1. Right click Compute node  
2. Choose open ESQL  
3. Set breakpoint on right hand side margin  
4. Choose Debug
- C. 1. Double click Compute node  
2. Find code breakpoint location  
3. Right click left margin of code window beside this location  
4. Choose Add Breakpoint
- D. 1. Double click JavaCompute node  
2. Find code breakpoint location  
3. Left click margin of code window beside this location  
4. Choose Add Breakpoint

Answer: C

NO.2 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 reliablemessaging 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 reliablemessaging destination queue.

Answer: A

NO.3 A solution developer is setting up Message Broker for debugging flows. There is a need to set the

JVM debug port to 2314 from command line for a specific execution group called "MDM" and a broker called "WMBBRK1". Which command does the solution developer need to use?

- A. mqschangebroker WMBBRK1 -e MDM -o ComIbmJVMMManager -n jvmDebugPort -v 2314
- B. mqsireportproperties WMBBRK1 -e MDM -i ComIbmJVMMManager -n jvmDebugPort -v 2314
- C. mqschangeproperties WMBBRK1 -e MDM -o ComIbmJVMMManager -n jvmDebugPort -v 2314
- D. mqschangeproperties WMBBRK1 -e MDM -i ComIbmJVMMManager -n jvmDebugPort -v 2314

Answer: C

NO.4 A customer recently implemented a new standard that all deployable objects must display Version,

Author, and Defect number in the QuickView panel of Message Broker Explorer. How must the solution developer code this requirement?

- A. &MQSI\_Version=v1.0 MQSI&  
&MQSI Author=George MQSI&  
&MQSI Defect=123456 MQSI&
- B. %MQSI\_Version=v1.0 MQSI%  
%MQSI Author=George MQSI%  
%MQSI Defect=123456 MQSI%
- C. \$MQSI\_Version=v1.0 MQSI\$  
\$MQSI Author=George MQSI\$  
\$MQSI Defect=123456 MQSI\$
- D. &WMB\_Version=v1.0 WMB&  
&WMB Author=George WMB&  
&WMB Defect=123456 WMB&

Answer: C

NO.5 A healthcare company needs to implement WS-Security integrity message signing for an existing

web service flow that will now be handling sensitive data. Which nodes can the solution developer use to develop this enhancement? (Choose two)

- A. HTTPInput
- B. HTTPRequest
- C. SOAPInput
- D. SOAPRequest
- E. SOAPEnvelope

Answer: C,D

NO.6 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.

Answer: C

NO.7 A sales company is currently running 2 message flows. The first, ProcessOrder, validates customer orders and then sends the shipping information to the warehouse via an MQ request message. Once the warehouse has shipped the order, a reply is sent back which is processed by the second flow, SendConfirmation, to send a confirmation to the customer. The company is now

expanding and has multiple warehouses. The solution developer must modify ProcessOrder to send messages to each warehouse only for the items it stocks, and SendConfirmation to send a response message only when all warehouses have replied. What node(s) should the solution developer use?

- A. SendConfirmation -> MQGet
- B. SendConfirmation -> Collector
- C. ProcessOrder -> Sequence  
SendConfirmation -> Resequence
- D. ProcessOrder -> AggregateControl and AggregateRequest  
SendConfirmation -> AggregateReply

Answer: D

NO.8 A message flow needs to be designed such that available messages must be processed in sequential order. Missing messages in the sequence must be discarded if they appear later. The solution developer implements this message flow using Sequence and Resequence nodes. To meet the specifications for this message flow, how should the solution developer wire the Resequence node?

- A. The Out, Expire, and Missing terminals should be wired together.
- B. The Out terminal should be wired, but the Expire and Missing terminals should be left unwired.
- C. The Out and Missing terminals should be wired together, and the Expire terminal should be left unwired.
- D. The Out and Expire terminals should be wired together, and the Missing terminal should be left unwired.

Answer: D

NO.9 To activate any new function included in a fix pack, which command must the solution developer issue?

- A. mqsicvp command.
- B. mqsireioad command.
- C. mqsichangebroker command with the -f parameter.
- D. mqsichangeproperties command with the -n parameter.

Answer: C

NO.10 A solution developer creates a message flow that includes an XSLTransform node. The node property specifies that the XSL style sheet is to be cached. The solution developer deploys the XSL style sheet in the BAR file with the message flow. Subsequently, the style sheet needs to be revised. How does the solution developer enable the message flow to use the revised style sheet?

- A. Use the mqsicacheadmin command to refresh the cache with the new style sheet.
- B. Update the BAR file with the modified style sheet and redeploy it.
- C. Update the style sheet in the Application Development view of the Toolkit. Once the changes are saved, the style sheet is reloaded automatically by any message flows that use it.
- D. Update the style sheet in the directory specified by the Style sheet directory property of the XSLTransform node. Once the changes are saved, the style sheet is reloaded automatically by any

message flows that use it.

Answer: B