



C9530-410^{Q&As}

IBM MQ V8.0 System Administration

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**QUESTION 1**

A system administrator needs to design a solution for transferring confidential data from a financial institution that is using MQ network to another institution that is using non-MQ network and FTP/SFTP protocols. The data must be protected while the messages are on the queues on the MQ network and during the transfer. How can the system administrator do this?

- A. Use IBM MQ Managed File Transfer and Advanced Message Security.
- B. Use publish/subscribe topology combined with SSL/TLS enabled channels.
- C. Enable SSL/TLS on sender and receiver channels and also enable the FTP protocol on the queue manager.
- D. Use native MQ, which has the ability to transfer files over a non-MQ FTP/SFTP network and encrypts data on queues by default.

Correct Answer: A

QUESTION 2

A z/OS batch application called ORDRPROC processes order messages. Each message is 30 to 40 KB in size. In the past, a non-shared local queue was used and the application was always run on the same single LPAR. As part of a 24/7 high availability project, the queue is to be converted into a shared queue, so the processing can take place on any of four LPARs, but it is critical that the messages are processed by only one instance of the batch server program at a time. The shared queue is to use an existing Coupling Facility structure named BATCHMSGs which is configured to offload messages larger than 24 KB to shared message data set SMDS. In addition to setting QSGDISP SHARED, which attributes amongst others must the system administrator use within the DEFINE QLOCAL command for the new shared queue to support these requirements?

- A. OFFLOADSMDS SHARE
- B. DEFSOPTSHAREDNOTRIGGER
- C. CFSTRUCTBATCHMSGs NOSHARE
- D. STGCLASSSHARED PROCESSORDRPROC

Correct Answer: C

QUESTION 3

A JMS 2.0 application running on z/OS specifies a delivery delay of 20 seconds when sending messages. What must the system administrator do to support the delivery delay?

- A. Set TCP Delivery Delay for the listener to 20.
- B. Ensure SYSTEM.DDELAY.LOCAL.QUEUE exists as a local queue.
- C. ConfigureSetDeliveryDelay20000fortheconnectionfactory.
- D. ConfigureSetDeliveryDelay20000forSYSTEM.DDELAY.LOCAL.QUEUE.



Correct Answer: C

QUESTION 4

A system administrator is determining the route that a message takes through a large network of queue managers. Trace route messaging has been enabled on the queue managers. Messages are being generated and delivered to the local queues on each queue manager in the network. What can the system administrator do to make the collection of trace-route reply messages more efficient?

- A. Configure queue manager for activity tracing.
- B. Enable MQI statistics for messages to be placed onto SYSTEM.ADMIN.STATISTICS.QUEUE.
- C. Set up a single node and redefine the local SYSTEM.ADMIN.TRACE.ROUTE.QUEUE as a remote queue definition.
- D. Set the ReplyToQ and ReplyToQMGr parameters in the MQMD to specify the trace-route reply message destination.

Correct Answer: C

QUESTION 5

A client application receives an error MQRC Q FULL indicating that the queue is full. The administrator sets the queue properties for queue depth max events QDPMAXEV to ENABLED. Which setting must the system administrator configure at the queue manager level and which queue does the system administrator need to monitor for event messages?

- A. Inhibit Events set to Enabled Monitor the SYSTEM.ADMIN.INHIBIT.EVENT queue
- B. Remote Events set to Enabled Monitor the SYSTEM.ADMIN.QMGR.EVENT queue
- C. Performance Events set to Enabled Monitor the SYSTEM.ADMIN.PERFM.EVENT queue
- D. Configuration Events set to Enabled Monitor the SYSTEM.DEFAULT.MODEL.QUEUE queue

Correct Answer: C

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