

C9530-410^{Q&As}

IBM MQ V8.0 System Administration

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QUESTION 1

A system administrator has set up the MQ infrastructure in a company as shown below:

There are three queue managers QMGRI, QMGR2 and QMGR3.

QMGR2 and QMGR3 are part of a cluster MYCLUS.

QMGRI and QMGR2 are connected using sender-receiver channels using QMGR2 as the transmission

queue.

As part of a new requirement, the system administrator creates the following de nitions QMGRI defqrMQ8QM.REMOTE RNAME MQ8QM.LOCAL RQMNAME MQ8QM XMITQ QMGR2: defqrMQ8QM RQMNAME QMGR3 defqlocal MQ8QM.NEW QMGR3: defqalias MQ8QM.LOCAL target MQ8QM.NEW defqlocal MQ8QM.NEW The system administrator tests the connectivity by putting a message on MQ8QM.REMOTE on QMGRI using IBM WebSphere MQ Explorer. Where does the message end up?

- A. MQ8QM.NEW on QMGR2
- B. MQ8QM.NEW on QMGR3
- C. Dead-le er queue on QMGR2
- D. Dead-le er queue on QMGR3

Correct Answer: C

QUESTION 2

A new local queue named ACCOUNTQ has been created on queue manager QMA to be used by a client application. The application user is \\'appusr\\' who will be required to browse and destructively read messages, and to query queue a ributes. The MQ server runs on an AIX host. Which command does a system administrator need to run?

A. setmqaut -m QMA -t queue -n ACCOUNTQ -p appusr +get +browse +inq

- B. setmqaut -m QMA -t queue -n ACCOUNTQ -p appusr +inq +browse +set
- C. setmqaut -m QMA -t queue -n ACCOUNTQ -p appusr +browse +get +setid
- D. setmqaut -m QMA -t queue -n ACCOUNTQ -p appusr +connect +get +browse +set

Correct Answer: B

QUESTION 3

A system administrator is preparing for a multi-instance queue manager con guration and has run the

amqmfsck command.

What does a positive report from the command amqmfsck tell the system administrator?

- A. The queue manager data is stored successfully on the shared disk.
- B. The queue manager is ready to participate in a multi-instance con guration.
- C. The installed version of IBM MQ is capable of handling a multi-instance queue manager.
- D. The le system meets the requirements for storing data of a multi-instance queue manager.

Correct Answer: C

QUESTION 4

A system administrator needs to ensure that MQ activity messages are created for an application message as it is routed through MQ network. What must the system administrator verify? choose 3

- A. The application has PUT authority to the activity message queues.
- B. The application message speci es thatactivity reports are to be generated.
- C. The MCA channels have been restarted after the con guration changes were made.
- D. Activity recording is enabled on every queue manager in the network.
- E. MQI statistics monitoring is enabled on every queue manager in the network.
- F. Queue manager events are enabled for every queue manager in the network.

Correct Answer: BCE

QUESTION 5

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. Con gurequeuemanagerfoeactivitytracing.
- B. Enable MQI stati ti s for messages to be placed onto SYSTEM.ADMIN.STATISTICS.QUEUE.
- C. Set up a single node and rede ne the local SYSTEM.ADMIN.TRACE.ROUTE.QUEUE as a remote queue de nition.
- D. Set the ReplyToQ and ReplyToQMgr parameters in the MQMD to specify the trace-route reply messaged estination.

Correct Answer: C

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