



# C9530-410<sup>Q&As</sup>

IBM MQ V8.0 System Administration

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### QUESTION 1

On a Linux system, a system administrator needs to define transmission queue QLI to trigger channel QMTOKYO.TO.QMNEWYORK, using initiation queue QL.INITQ. Which command should the system administrator use to create the QLI definition?

- A. DEFINE QLOCAL QLI TRIGGER XMITQQL.INITQ TRIGDATA QMTOKYO.TO.QMNEWYORK
- B. DEFINE QLOCAL QLI TRIGGER INITQQL.INITQ USERDATA QMTOKYO.TO.QMNEWYORK
- C. DEFINE QLOCAL QLI TRIGGER QMTOKYO.TO.QMNEWYORK INITQQL.INITQ USAGEXMITQ
- D. DEFINE QLOCAL QLI TRIGGER INITQQL.INITQ USAGE XMITQ TRIGDATA QMTOKYO.TO.QMNEWYORK

Correct Answer: B

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### QUESTION 2

A system administrator has migrated a z/OS queue manager from a previous version to V8.0.0. Which action does the system administrator need to take to implement the larger 8-byte Relative ByteAddressRBAfortheactivelogs?

- A. Deleteandrede netheactivelogs.
- B. Run CSQJUFMT to format the active logs to use the larger RBA.
- C. Start the queue manager. The RBA size is automatically updated at migration time.
- D. EnablenewfunctionmoderunCQSJUCNVtoconverttheBootstrapDataSetBSDS.

Correct Answer: C

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### QUESTION 3

IBM MQ servers were installed on both AIX and IBM i with one queue manager on each server. A system administrator will administer both queue managers from MQ Explorer. What must the system administrator verify to ensure that the MQ Explorer connects to both queue managers?

- A. A command server and a TCP/IP listener are running on the MQ Explorer machine.
- B. A command server and a TCP/IP listener are running, and the SYSTEM.ADMIN.SVRCONN channel andtheSYSTEM.MQEXPLORER.REPLY.MODELqueuearedefined.
- C. The SYSTEM.DEF.CLNTCONN channel and the queue manager listener are running.
- D. The SYSTEM.ADMIN.SVRCONN channel and the SYSTEM.MQEXPLORER.REPLY.MODEL.QUEUE queue are defined.

Correct Answer: B

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#### QUESTION 4

A system administrator installed IBM MQ V8.0 on AIX. Business rules require complete recovery of messages on queues to avoid data loss and a quick restart of IBM MQ V8.0 to minimize messaging outages.

What must the system administrator do to make MQ compliant with these business rules?

- A. De necircularlogging and backup/opt/mqm regularly.
- B. De ne LogFilePages = 128kb and back up /usr/mqm regularly.
- C. De ne linear logging and persistent messages, and back up /var/mqm regularly.
- D. Create a queue manager as persistent and back up /usr/mqm regularly.

Correct Answer: D

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#### QUESTION 5

The security exit code for a RECEIVER channel has been modified. What does the system administrator have to do to activate the changed security exit with minimum impact to the running systems?

- A. Stop and restart the queue manager.
- B. Stop and restart the channel from the SENDER side.
- C. Issue command REFRESH SECURITY TYPE EXIT.
- D. Issue command ALTER CHANNEL SCYEXIT SCYDATA '\\REFRESH\\'

Correct Answer: D

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#### QUESTION 6

A system administrator is using the MQ-supplied Dead Letter Queue Handler program. The system administrator needs to ensure that the dead-letter queue does not fill up and the messages that cannot be requeued to their original destination are moved to a queue named '\\SYS4.DEAD.QUEUE.MANUAL\\', with the dead-letter header included in the message. Which rule in the dead-letter queue rules table input should the system administrator use?

- A. ACTION FWD FWDQ SYS4.DEAD.QUEUE.MANUAL HEADERYES
- B. ACTION REQ REQQ SYS4.DEAD.QUEUE.MANUAL HEADERYES
- C. ACTION PUT PUTQ SYS4.DEAD.QUEUE.MANUAL INCLHDRYES
- D. ACTION MOV DESTQ SYS4.DEAD.QUEUE.MANUAL INCLUDEHDR

Correct Answer: A

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### QUESTION 7

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 aributes amongst others must the system administrator use within the de ne QLOCAL command for the new shared queue to support these requirements?

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

Correct Answer: C

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### QUESTION 8

A system administrator created a program to monitor the queue manager using Programmable Command Format PCF commands. The program reported an invalid format error in the message header when the system administrator ran the program. To correct the invalid program error, which message format should the system administrator specify in the QMD Header?

- A. MQFMT ADMIN
- B. MQFMT STRING
- C. MQFMT REPORT
- D. MQFMT COMMAND

Correct Answer: D

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### QUESTION 9

After a system crash, a system administrator tried to start queue manager QMI, but it failed with this error:

AMQ7047: An unexpected error was encountered by a command. In the queue manager error log, this error was reported:

AMQ7472: Object QMI, type catalogue damaged.

The queue manager was using linear logging.

The system administrator needs to recover the queue manager. How can the system administrator do this?



- A. Restore the queue manager active logs from a back up.
- B. Run rcdmqimg command against the queue manager object.
- C. Run rcrmqobj command against the queue manager object
- D. Delete the le containing the damaged queue manager object and restart the queue manager.

Correct Answer: D

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#### QUESTION 10

Application A is connected to a queue manager that is named QM1. Application B is connected to a queue manager that is named QM2. The messages that Application A puts to a queue on QM1, must be transferred to QM2 only when QM2 notifies QM1 that it is ready to receive the messages. What channels must the system administrator create on QM1 and QM2 to support this topology?

- A. A sender channel on QM1 and a receiver channel on QM2.
- B. A sender channel on QM1 and a requester channel on QM2.
- C. A server channel on QM1 and a client connection channel on QM2.
- D. A server channel on QM1 and a server connection channel on QM2.

Correct Answer: C

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