



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

IBM MQ V8.0 System Administration

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**QUESTION 1**

A financial company is having a problem with IBM MQ on their development system. The queue manager is not down, but the new application keeps failing and MQ generates FDCs. This problem is significantly affecting the business as they could miss the project deadlines. The system administrator needs to open a Service Request SR to report the problem to IBM. What should be the severity of the SR raised by the system administrator?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: B

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**QUESTION 2**

QUEUE1 has messages from an uncommitted unit of work. Which command can the system administrator use to find the name of the application connected to QUEUE1?

- A. DISPLAY QUEUE QUEUE1 ALL
- B. DISPLAY THREAD \* TYPE INDOUBT
- C. DISPLAY QSTATUS QUEUE1 TYPE QUEUE ALL
- D. DISPLAY QSTATUS QUEUE1 TYPE HANDLE ALL

Correct Answer: D

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**QUESTION 3**

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 4

A system administrator migrated IBM MQ for z/OS from V7.1 to V8.0. What operation mode allows the system administrator to backward migrate an existing queue manager?

- A. OPMODE = COMPAT, 7.1
- B. OPMODE = COMPAT, 710
- C. OPMODE = NEWFUNC, 7.1.0
- D. OPMODE = NEWFUNC, 800

Correct Answer: B

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#### QUESTION 5

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.

QMGR1 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 definitions 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-letter queue on QMGR2
- D. Dead-letter queue on QMGR3

Correct Answer: C

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