

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

IBM MQ V8.0 System Administration

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### QUESTION 1

An application connects to local queue manager QM1 and puts messages on remote queue QRI. QRI has been defined with target queue QL2, target queue manager QM2, and XMITQ QM2. QL2 is defined as a local queue in QM2. For security purposes, another queue manager, QM3, has been created behind a firewall and all messages destined for QL2 on QM2 need to be routed to QL3 on QM3. Assuming QM2 and QM3 are interconnected, what changes does the system administrator need to make to achieve this without application failure?

- A. Create an alias queue on QM2 pointing to QL3 on QM3.
- B. Create a remote queue on QM2 pointing to QL3 on QM3.
- C. Alter the QRI RQMNAME parameter to point to QM3 and RNAME parameter to QL3 with XMITQ QM2.
- D. Alter the QRI RQMNAME parameter to point to QM3 and RNAME parameter to QL3 with XMITQ QM3.

Correct Answer: B

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### QUESTION 2

In a network topology, a queue manager will have multiple clients connecting to a single server-connection channel by using a TCP client-connection channel. The channel must be configured so that an idle client does not stay connected.

To support this topology, the system administrator should:

- A. set the KAMT attribute on the client-connection channel.
- B. set the MRTMR attribute on the client-connection channel.
- C. set the HBINT attribute on the server-connection channel.
- D. set the DISCNT attribute on the server-connection channel.

Correct Answer: C

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### QUESTION 3

An existing JMS Client application is to make use of the Automatic Client Reconnect feature without changing the application code.

Where must the system administrator activate the automatic reconnect option for the JMS client application?

- A. Client Pre-Connect Exit
- B. DefRecon parameter of the mqclient.ini Channels stanza

C. CLIENTRECONNECTOPTIONS property of the ConnectionFactory

D. Default Reconnection parameter within the Client Channel Definition Table CCDT

Correct Answer: C

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#### QUESTION 4

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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#### QUESTION 5

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, 7.10

C. OPMODE = NEWFUNC, 7.1.0

D. OPMODE = NEWFUNC, 8.00

Correct Answer: B

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