

C9530-410^{Q&As}

IBM MQ V8.0 System Administration

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QUESTION 1

A system administrator has de ned a queue manager cluster CLUSI consisting of queue managers QMGRI, QMGR2 and QMGR3. QMGRI and QMGR2 are full repository queue managers. The system administrator has been asked to add a new queue manager, QMGR4, as a partial repository to the existing cluster. WhatactiondoesthesystemadministratorneedtoperformonQMGR4?Choosetwo.

A. RunALTERQMGRREPOSCLUSI

- B. Run ALTER QMGR REPOS CLUS2
- C. De ne a cluster-receiver channel
- D. De neacluster-senderchanneltoQMGR2
- E. De neacluster-senderchanneltoQMGR3

Correct Answer: AD

QUESTION 2

An application using the WebSphere MQ classes for JMS encountered an error. A First Failure Support TechnologyFFST le has been created named JMS000I.FDC. Which default directory should the system administrator review?

- A. /var/mqm/errors
- B. /var/mqm/errors/FFDC
- C. /var/mqm/qmgrs/QMGRNAME/errors/FFDC
- D. current application working directory/FFDC

Correct Answer: B

QUESTION 3

A JMS 2.0 application running on z/OS speci es 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. Con gureSetDeliveryDelay20000fortheconnectionfactory.
- D. Con gureSetDeliveryDelay20000forSYSTEM.DDELAY.LOCAL.QUEUE.

Correct Answer: C



QUESTION 4

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

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

Correct Answer: C

QUESTION 5

A system administrator needs to design a solution for transferring con dential data from a nancial 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 les over a non-MQ FTP/SFTP network and encrypts data on queues by default.

Correct Answer: A

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