

C9530-410^{Q&As}

IBM MQ V8.0 System Administration

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QUESTION 1

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 2

On a Linux system, a system administrator needs to de ne 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 de nition?

- 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

QUESTION 3

On a Sun Solaris system, applications cannot connect to a queue manager QMI and are getting reason code 2009 MQRC CONNECTION BROKEN.

- $A.\ What are the commands a system administrator can is sue to check the queue manager status?$
- B. If the queue manager does not end with the endmqm -i command, what does the system administratorneedtodotobeabletorestartthenon-responsive queue manager?
- C. a.dspmqm,runmqscQMI
- D. Delete and recreate the queue manager
- E. a. PING QMGR
- F. Restore the queue manager from backup



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- G. a. dspmqm
- H. Kill all the MQ processes with the kill -9 command.
- I. a. dspmq, runmqsc QMI
- J. Stop the queue manager manually, using the procedure from the product documentation.

Correct Answer: C

QUESTION 4

A client application with IP address I0.2.2.2 connecting to a queue manager needs to be blocked for security purposes.

Which command does system administrator need to run to block this client application?

- A. SET CHLAUTH * TYPE BLOCKADDR ADDRLISTI0.2.2.2
- B. SET CHLAUTH * TYPE BLOCKADDR IPADDRI0.2.2.2 USERSCR BLOCK
- C. SET CHLAUTH * TYPE ADDRESSMAP ADDRESSIO.2.2.2 USERSCR BLOCK
- D. SET CHLAUTH * TYPE ADDRESSMAP ADDRESSMAP IO.2.2.2 USERSCR BLOCKADDR

Correct Answer: C

QUESTION 5

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

Correct Answer: B

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