



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

IBM MQ V8.0 System Administration

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### QUESTION 1

A client application with IP address 10.2.2.2 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 ADDRLIST10.2.2.2
- B. SET CHLAUTH \* TYPE BLOCKADDR IPADDR10.2.2.2 USERSCR BLOCK
- C. SET CHLAUTH \* TYPE ADDRESSMAP ADDRESS10.2.2.2 USERSCR BLOCK
- D. SET CHLAUTH \* TYPE ADDRESSMAP ADDRESSMAP 10.2.2.2 USERSCR BLOCKADDR

Correct Answer: C

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### QUESTION 2

While monitoring a message queue, a system administrator finds a continuous growth of unused topic node subscriptions on a queue manager.

Which parameter should the system administrator decrease to reduce unwanted topics?

- A. PUBSUB
- B. TPCOUNT
- C. TREELIFE
- D. SUBCOUNT

Correct Answer: C

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### QUESTION 3

An application needs to clear a local queue using PCF commands. The application is getting reason code 2035 MQRC NOT AUTHORIZED. Channel authentication records are disabled. What are the minimum required permissions a system administrator needs to assign to the application users?

- A. All authority to the queue manager object.
- B. A blank MCAUSER in the server connection channel.
- C. Connect authority to the queue manager object and Clear authority to the queue.
- D. Connect and Control authority to the queue manager object and ALL MQI authority to the queue.

Correct Answer: B

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#### QUESTION 4

On a Linux system, a system administrator needs to change the default queue manager from QM1 to a newly created queue manager QM2.

How can the system administrator do this?

- A. Re-create QM2 with the -doption.
- B. Use the ALTER QMGR command.
- C. Edit the DefaultQueueManager stanza in qm.ini replacing QM1 with QM2.
- D. Change the queue manager name on the Name attribute of the DefaultQueueManager stanza to QM2 in mqsc.ini.

Correct Answer: D

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#### QUESTION 5

A channel connection between two queue managers, QM01 and QM02, on different machines is to be secured by mutual SSL/TLS authentication.

After a key repository and a self-signed certificate have been created for both queue managers, what does the system administrator have to do next?

- A. Specify the respective label of the peer queue manager's certificate as the CERTLABEL attribute of the local queue manager
- B. Create a certificate request, on the QM01 machine for the QM02 certificate, and on the QM02 machine for the QM01 certificate.
- C. Transfer the QM01 personal certificate to the QM02 machine and the QM02 personal certificate to the QM01 machine.
- D. Transfer the public part of the QM01 certificate to the QM02 machine and the public part of the QM02 certificate to the QM01 machine, then add the partner certificates to the key repository for each queue manager.

Correct Answer: A

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