

C1000-002^{Q&As}

IBM MQ V9.0 System Administration

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QUESTION 1

Queue manager QM1 has a remote queue RMT1 which is a remote definitions of the local queue L1 on queue manager QM2.

How would an administrator define the transmission queue so that messages on RMT1 on QM1 are sent to L1 on QM2?

- A. DEFINE QLOCAL('QM2\\') USAGE(XMITQ)
- B. DEFINE QLOCAL('RMT1\\') USAGE(XMITQ)
- C. DEFINE QREMOTE('L1\\') USAGE(XMITQ)
- D. DEFINE QUALIAS('QM2\\') USAGE(XMITQ)

Correct Answer: C

QUESTION 2

In which use case in CONNAUTH the appropriate security control?

- A. To encrypt data in transit
- B. To provide non-repudiation functionality
- C. To authenticate the IP address or DNS name of the remote client
- D. To comply with password complexity, refresh, and lockout policies

Correct Answer: C

QUESTION 3

An administrator wants to retrieve the current configuration of a local queue manager for audit purpose. Which option can the administrator use to get this information in a single step?

- A. Use the runmqsc command
- B. Use the dmpmqcfg control command
- C. Use the Inquire Queue manager PCF command
- D. Use IBM MQ Explorer to export the MQ Configuration information

Correct Answer: C

QUESTION 4

A business application has been removed from the mqm group but still has privileged authority through OAM access grants. The MQ administrator must delete the authorizations that grant administrative access to the queue manager while retaining those that do not.

Which access grant should the administrator retain?

- A. +crt on Queues
- B. +all on the Command Queue
- C. +chg on the Queue Manager
- D. +setall on the Default Model queue

Correct Answer: D

QUESTION 5

QM1 is a multi-instance queue manager on server1 and server2. Currently, it is NOT running. What is the effect of executing `strmqm -x QM1` on server1?

- A. QM1 becomes an active instance on server2.
- B. QM1 becomes an active instance on server1.
- C. QM1 becomes an active instance on server1 and a standby instance on server2.
- D. QM1 becomes an active instance on server2 and a standby instance on server1.

Correct Answer: C

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