

C1000-002^{Q&As}

IBM MQ V9.0 System Administration

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QUESTION 1

An existing application periodically announces price changes by putting messages to a queue. To make the price messages available as publications without changing the application, the output queue has been deleted and replaced with a queue alias that has `TARGETTYPE(TOPIC) TARGET('PRICES\')`. Which authorization is required to allow the application to publish using the new alias?

- A. Grant `+put` to the alias only
- B. Grant `+pub` to the alias and `+pub` to the `PRICES` topic object
- C. Grant `+put` to the alias and `+pub` to the `PRICES` topic object
- D. Grant `+put` to the alias and to each of the subscriber queues

Correct Answer: B

QUESTION 2

An instance of IBM MQ on Unix regularly processes larger messages. Which condition will have a positive impact on message throughput given that the system is short of real memory?

- A. larger log buffer sizes
- B. Application processing outside of a unit of work
- C. Defining queue using large persistent queue buffers
- D. Defining queues using large non-persistent queue buffers

Correct Answer: D

QUESTION 3

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 4

Which two settings can be exported and imported from MQ Explorer? (Select two.)

- A. JMS administration object definitions
- B. Queue definitions for the queue managers
- C. Channel definitions for the queue managers
- D. Connection details for remote queue managers
- E. Queue manager set memberships, set definitions, and set filters

Correct Answer: DE

Reference: https://www.ibm.com/support/knowledgecenter/en/SSFKSJ_8.0.0/com.ibm.mq.explorer.doc/e_importexport.htm

QUESTION 5

An administrator executes the following control command: `crtmqm -q -d Q2 QM1`

What is the effect of the above command?

- A. The command creates default queue manager QM1 and specifies Q2 as its default transmission queue.
- B. The command creates default queue manager QM1 and specifies Q2 as its dead letter queue.
- C. The command creates queue manager QM1, queue Q2, and specifies Q2 as its default transmission queue.
- D. The command creates queue manager QM1, queue Q2, and specifies Q2 as its dead letter queue.

Correct Answer: D

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