



# C1000-002<sup>Q&As</sup>

IBM MQ V9.0 System Administration

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### QUESTION 1

An application connected to QM1 puts messages on QR1, which is a remote definition of a local queue QL2 on queue manager QM2.

The configuration is as follows:

```
crtmqm -q -l -lp 2 -ls 3 QM1
```

```
DEFINE QREMOTE('QR1\\') RQMNAME('QM2\\') RNAME('QL2\\')
```

The channels between QM1 and QM2 are stopped.

Where should the administrator look for the message?

- A. XMITQ on QM1
- B. XMITQ on QM2
- C. Local queue on QM1
- D. Local queue on QM2

Correct Answer: C

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### QUESTION 2

Statistics must be gathered for a channel on a distributed platform queue manager which connects to a z/OS queue manager. The channel will be processing a very high message volume and the processing impact to the distributed queue manager must be minimized.

What is the appropriate setting for the STATCHL property of the channel definition?

- A. Low
- B. High
- C. Medium
- D. Low with the QMGR STATCHL property set to NONE

Correct Answer: A

Reference: [https://www.ibm.com/support/knowledgecenter/en/SSFKSJ\\_7.1.0/com.ibm.mq.explorer.doc/e\\_properties\\_qmanager.htm](https://www.ibm.com/support/knowledgecenter/en/SSFKSJ_7.1.0/com.ibm.mq.explorer.doc/e_properties_qmanager.htm)

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### QUESTION 3

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

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### QUESTION 4

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

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### QUESTION 5

An administrator has been given the requirement to enable MQ queue (Q1) in such a way that APP\_A can only put a message on the queue Q1 and Application APP\_B can only get a message from queue Q1. What is one way an administrator achieves this?

- A. By creating two separate alias queues with required attributes
- B. By controlling access level for queue (Q1) using queue attributes
- C. By defining different policies for both applications(APP\_A and APP\_B) at QMGR level
- D. By controlling access at SVRCONN channel used by the applications(APP\_A and APP\_B) to connect to QMGR

Correct Answer: B