

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

IBM MQ V8.0 System Administration

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# **QUESTION 1**

A system administrator was asked by an application team to nd out when their queue manager running on

IBM i System was started.

Which Command Language CL command should the system administrator run?

A. DSPMQM

- B. DSPMQMQ
- C. DSPMQMSTS
- D. DSPMQMCSVR

Correct Answer: C

## **QUESTION 2**

IBM MQ will be installed into a multi-instance queue manager environment. After de ning the shared le system, the system administrator created the queue manager QMA on the rstserver. How can the system administrator create the second queue manager in order for it to be the standby instance?

A. Change the STANDBY option in the queue manager object to PERMITTED.

B. Use dspmqinf on the rst server and addmqinf on the second server.

C. Use crtmqm with the option that allows the queue manager to be created as the standby.

D. Use crtmqm to create the queue manager on the second server and copy /var/mqm from the rst server.

Correct Answer: A

#### **QUESTION 3**

A nancial company is having a problem with IBM MQ on their development system. The queue manager is not down, but the new application keeps failing and MQ generates FDC les. This problem is signi cantly affecting the business as they could miss the project deadlines. Thesystemadministratorneeds toopena ServiceRequestSR toreporttheproblemtoIBM. What should be the severity of the SR raised by the system administrator?

A. I

- B. 2
- C. 3
- D. 4

Correct Answer: B



### **QUESTION 4**

An application connects to local queue manager QMI and puts messages on remote queue QRI. QRI has been de ned with target queue QL2, target queue manager QM2, and XMITQ QM2. QL2 is de ned as a local queue in QM2. For security purposes, another queue manager, QM3, has been created behind a rewall and all messages destined for QL2 on QM2 need to be routed to QL3 on QM3. Assuming QM2 and QM3 are interconnected, what changes does the system administrator need to make to achieve this without application failure?

- A. Create an alias queue on QM2 pointing to QL3 on QM3.
- B. Create a remote queue on QM2 pointing to QL3 on QM3.
- C. Alter the QRI RQMNAME parameter to point to QM3 and RNAME parameter to QL3 with XMITQ QM2.

D. Alter the QRI RQMNAME parameter to point to QM3 and RNAME parameter to QL3 with XMITQ QM3.

Correct Answer: B

#### **QUESTION 5**

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 ADDRESSI0.2.2.2 USERSCR BLOCK
- D. SET CHLAUTH \* TYPE ADDRESSMAP ADDRESSMAP I0.2.2.2 USERSCR BLOCKADDR

Correct Answer: C

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