

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

IBM MQ V8.0 System Administration

**Pass IBM C9530-410 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/c9530-410.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



## QUESTION 1

A system administrator migrated IBM MQ for z/OS from V7.1 to V8.0. What operation mode allows the system administrator to backward migrate an existing queue manager?

- A. OPMODE = COMPAT, 7.1
- B. OPMODE = COMPAT, 710
- C. OPMODE = NEWFUNC, 7.1.0
- D. OPMODE = NEWFUNC, 800

Correct Answer: B

---

## QUESTION 2

A system administrator needs to generate report messages that show the sequence of MQI calls that an application sends.

What must the system administrator do to generate these messages?

- A. Run the dspmqrte command.
- B. Set the STATMQIONa ribute on the queue manager.
- C. Set the ACTVTRCONa ribute on the queue manager.
- D. Set the ACTIVRECMsGa ribute on the queue manager.

Correct Answer: C

---

## QUESTION 3

After a system crash, a system administrator tried to start queue manager QMI, but it failed with this error:

AMQ7047: An unexpected error was encountered by a command. In the queue manager error log, this error was reported:

AMQ7472: Object QMI, type catalogue damaged.

The queue manager was using linear logging.

The system administrator needs to recover the queue manager. How can the system administrator do this?

- A. Restore the queue manager active logs from a back up.

- B. Run rcdmqing command against the queue manager object.
- C. Run rcrmobj command against the queue manager object
- D. Delete the le containing the damaged queue manager object and restart the queue manager.

Correct Answer: D

---

#### QUESTION 4

A system administrator was asked by an application team to find 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 5

On a Linux system, a system administrator needs to define transmission queue QLI to trigger channel QMTOKYO.TO.QMNEWYORK, using initiation queue QL.INITQ. Which command should the system administrator use to create the QLI definition?

- A. DEFINE QLOCAL QLI TRIGGER XMITQQL.INITQ TRIGDATA QMTOKYO.TO.QMNEWYORK
- B. DEFINE QLOCAL QLI TRIGGER INITQQL.INITQ USERDATA QMTOKYO.TO.QMNEWYORK
- C. DEFINE QLOCAL QLI TRIGGER QMTOKYO.TO.QMNEWYORK INITQQL.INITQ USAGEXMITQ
- D. DEFINE QLOCAL QLI TRIGGER INITQQL.INITQ USAGE XMITQ TRIGDATA QMTOKYO.TO.QMNEWYORK

Correct Answer: B

---

#### QUESTION 6

A system administrator needs to collect monitoring data on an AIX system for performance analysis purposes. The system administrator needs to find out how many messages are put on and retrieved from a queue, and the total number of bytes that the queue processes during a configured interval. How can the system administrator enable the collection of the required data and set the interval to 15 minutes?

- A. Set the ACCTMQION and the STATINT900 for the queue manager.

B. Set the queue manager and the queue STATQON a ributes, and the interval in the queue manager a ribute STATINT900.

C. Set the STATMQION on the queue manager and the queue, and set the interval in the queue manager a ribute STATINTI5.

D. Set the queue manager and the queue STATQON a ributes, and the interval in the queue manager a ribute STATINT900.

Correct Answer: A

---

### QUESTION 7

While monitoring a message queue, a system administrator nds 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

---

### QUESTION 8

Application A is connected to a queue manager that is named QM1. Application B is connected to a queue manager that is named QM2. The messages that Application A puts to a queue on QM1, must be transferred to QM2 only when QM2 noti es QM1 that it is ready to receive the messages. What channels must the system administrator create on QM1 and QM2 to support this topology?

A. A sender channel on QM1 and a receiver channel on QM2.

B. A sender channel on QM1 and a requester channel on QM2.

C. A server channel on QM1 and a client connection channel on QM2.

D. A server channel on QM1 and a server connection channel on QM2.

Correct Answer: C

---

### QUESTION 9

A client application receives an error MQRC Q FULL indicating that the queue is full. The administrator sets the queue properties for queue depth max events QDPMAXEV to ENABLED. Which setting must the system administrator configure at the queue manager level and which queue does the system administrator need to monitor for event messages?

- A. Inhibit Events set to Enabled Monitor the SYSTEM.ADMIN.INHIBIT.EVENT queue
- B. Remote Events set to Enabled Monitor the SYSTEM.ADMIN.QMGR.EVENT queue
- C. Performance Events set to Enabled Monitor the SYSTEM.ADMIN.PERFM.EVENT queue
- D. Configuration Events set to Enabled Monitor the SYSTEM.DEFAULT.MODEL.QUEUE queue

Correct Answer: C

---

## QUESTION 10

An application using the WebSphere MQ classes for JMS encountered an error. A First Failure Support Technology (FFST) log has been created named JMS0001.FDC. Which default directory should the system administrator review?

- A. /var/mqm/errors
- B. /var/mqm/errors/FFDC
- C. /var/mqm/qmgrs/QMGRNAME/errors/FFDC
- D. current application working directory/FFDC

Correct Answer: B

[Latest C9530-410 Dumps](#)

[C9530-410 Practice Test](#)

[C9530-410 Exam Questions](#)