



C9530-410^{Q&As}

IBM MQ V8.0 System Administration

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**QUESTION 1**

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 rcdmqimg 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 2

IBM MQ will be installed into a multi-instance queue manager environment. After defining 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

An application puts a batch of messages onto a local queue for processing multiple times during the day. The system administrator needs to determine the size of the messages put to the queue. What type of monitoring does the system administrator need to enable and which value needs to be reviewed by the system administrator that indicates the size of the messages put?

- A. Enable queue accounting on the queue and review the PutBytes value.



- B. Enable queue statistics on the queue and review the PutMaxBytes value
- C. Enable queue statistics on the queue manager and review the MaxMsgLength.
- D. Configure application event monitoring on the queue and review the MaxMsgLength.

Correct Answer: C

QUESTION 4

A user reports that the message was put to queue QUEUE1, but an application receives MQRC NO MSG AVAILABLE when it tries to get the message. Which command can the system administrator use to check both the current depth of QUEUE1 and whether there are uncommitted messages?

- A. DISPLAY QUEUE QUEUE1 ALL
- B. DISPLAY THREAD * TYPE INDOUBT
- C. DISPLAY QSTATUS QUEUE1 TYPE QUEUE ALL
- D. DISPLAY QSTATUS QUEUE1 TYPE HANDLE ALL

Correct Answer: B

QUESTION 5

QUEUE1 has messages from an uncommitted unit of work. Which command can the system administrator use to find the name of the application connected to QUEUE1?

- A. DISPLAY QUEUE QUEUE1 ALL
- B. DISPLAY THREAD * TYPE INDOUBT
- C. DISPLAY QSTATUS QUEUE1 TYPE QUEUE ALL
- D. DISPLAY QSTATUS QUEUE1 TYPE HANDLE ALL

Correct Answer: D

QUESTION 6

An application using the WebSphere MQ classes for JMS encountered an error. A First Failure Support Technology (FFST) file 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

QUESTION 7

A system administrator needs to ensure IBM MQ is at the Fix Pack 8.0.0.2 level.

- A. What command should the system administrator use to find out the current version of IBM MQ?
- B. If the current IBM MQ version is 8.0.0.0, which Fix Packs need to be installed to upgrade it to 8.0.0.2?
- C. a. dspmq
- D. 8.0.0.2
- E. a. dspmqver
- F. 8.0.0.2
- G. a. mqver
- H. 8.0.0.1 and 8.0.0.2
- I. a. dspmqver
- J. 8.0.0.1 and 8.0.0.2

Correct Answer: B

QUESTION 8

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 9

A system administrator needs to ensure that the users of a particular SVRCONN channel provide a user ID and password while other SVRCONN channels may continue to work unauthenticated.



How can the system administrator do this?

- A. SetCHCKCLNTNONEfortheAUTHINFOandCHCKCLNTASQMGRforthechannelCHLAUTHrule.
- B. Set CHCKCLNTREQUIRED for the AUTHINFO and CHCKCLNTASQMGR for the channel CHLAUTH rule.
- C. SetCHCKCLNTREQUIRED fortheAUTHINFOand CHCKCLNTREQUIREDforthechannelCHLAUTH rule.
- D. SetCHCKCLNTOPTIONALfortheAUTHINFOand CHCKCLNTREQUIREDforthechannelCHLAUTH rule.

Correct Answer: C

QUESTION 10

A system administrator has migrated a z/OS queue manager from a previous version to V8.0.0. Which action does the system administrator need to take to implement the larger 8-byte Relative ByteAddressRBAfortheactivelogs?

- A. Deleteandrede netheactivelogs.
- B. Run CSQJUFMT to format the active logs to use the larger RBA.
- C. Start the queue manager. The RBA size is automatically updated at migration time.
- D. EnablenewfunctionmoderunCQSJUCNVtoconverttheBootstrapDataSetBSDS.

Correct Answer: C

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