

C9530-410^{Q&As}

IBM MQ V8.0 System Administration

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QUESTION 1

A JMS 2.0 application running on z/OS specifies a delivery delay of 20 seconds when sending messages. What must the system administrator do to support the delivery delay?

- A. Set TCP Delivery Delay for the listener to 20.
- B. Ensure SYSTEM.DDELAY.LOCAL.QUEUE exists as a local queue.
- C. ConfigureSetDeliveryDelay20000fortheconnectionfactory.
- D. ConfigureSetDeliveryDelay20000forSYSTEM.DDELAY.LOCAL.QUEUE.

Correct Answer: C

QUESTION 2

A system administrator installed IBM MQ V8.0 on AIX. Business rules require complete recovery of messages on queues to avoid data loss and a quick restart of IBM MQ V8.0 to minimize messaging outages.

What must the system administrator do to make MQ compliant with these business rules?

- A. Disable circular logging and backup/opt/mqm regularly.
- B. Disable LogFilePages = 128kb and back up /usr/mqm regularly.
- C. Disable linear logging and persistent messages, and back up /var/mqm regularly.
- D. Create a queue manager as persistent and back up /usr/mqm regularly.

Correct Answer: D

QUESTION 3

A system administrator of a z/OS queue manager expects to have 1000 client channels connecting with the queue manager at the same time.

What should system administrator do to tune the channel initiator to handle this work?

- A. Use the default values for the channel initiator parameters.
- B. Increase MAXCHL, ACTCHL, TCPCHL, CHIADAPS, and CHDISPS from the default values.
- C. Increase CHIADAPS and use the default values for CHDISPS, MAXCHL, ACTCHL, TCPCHL.
- D. Increase CHIADAPS and CHDISPS and use the default values for MAXCHL, ACTCHL, TCPCHL.

Correct Answer: B

QUESTION 4

A system administrator is preparing for a multi-instance queue manager configuration and has run the amqmfscck command.

What does a positive report from the command amqmfscck tell the system administrator?

- A. The queue manager data is stored successfully on the shared disk.
- B. The queue manager is ready to participate in a multi-instance configuration.
- C. The installed version of IBM MQ is capable of handling a multi-instance queue manager.
- D. The system meets the requirements for storing data of a multi-instance queue manager.

Correct Answer: C

QUESTION 5

An application connects to local queue manager QM1 and puts messages on remote queue QRI. QRI has been defined with target queue QL2, target queue manager QM2, and XMITQ QM2. QL2 is defined as a local queue in QM2. For security purposes, another queue manager, QM3, has been created behind a firewall 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 6

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 7

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 MONQON a ribute and set the interval in the queue a ribute AMONQINTI5.
- 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 8

A system administrator needs to design a solution for transferring confidential data from a financial institution that is using MQ network to another institution that is using non-MQ network and FTP/SFTP protocols. The data must be protected while the messages are on the queues on the MQ network and during the transfer. How can the system administrator do this?

- A. Use IBM MQ Managed File Transfer and Advanced Message Security.
- B. Use publish/subscribe topology combined with SSL/TLS enabled channels.
- C. Enable SSL/TLS on sender and receiver channels and also enable the FTP protocol on the queue manager.
- D. Use native MQ, which has the ability to transfer files over a non-MQ FTP/SFTP network and encrypts data on queues by default.

Correct Answer: A

QUESTION 9

IBM MQ for z/OS recovery routines experienced an issue which resulted in an X'5C6' abend. What type of dump needs to be investigated by the system administrator if no dump location has been specified by JCL?

- A. SVC
- B. Snap
- C. Stand-alone
- D. SYSUDUMP

Correct Answer: A

QUESTION 10

A system administrator has set up the MQ infrastructure in a company as shown below:

There are three queue managers QMGRI, QMGR2 and QMGR3.

QMGR2 and QMGR3 are part of a cluster MYCLUS.

QMGR1 and QMGR2 are connected using sender-receiver channels using QMGR2 as the transmission queue.

As part of a new requirement, the system administrator creates the following definitions QMGRI defqrmq8qm.remote RNAME MQ8QM.LOCAL RQMNAME MQ8QM XMITQ QMGR2: defqrmq8qm RQMNAME QMGR3 defqlocal MQ8QM.NEW QMGR3: defqalias MQ8QM.LOCAL target MQ8QM.NEW defqlocal MQ8QM.NEW The system administrator tests the connectivity by putting a message on MQ8QM.REMOTE on QMGRI using IBM WebSphere MQ Explorer. Where does the message end up?

- A. MQ8QM.NEW on QMGR2
- B. MQ8QM.NEW on QMGR3
- C. Dead-letter queue on QMGR2
- D. Dead-letter queue on QMGR3

Correct Answer: C

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