

Question #:1

What should an administrator do to detect when an application attempts to open a channel, but the attempt fails because SSL does not allow the connection?

- A. Check instrumentation event messages.
- B. Adjust the DISCINT parameter for the channel.
- C. Update the channels stanza in qm.ini with SSL=AUDIT.
- D. Apply a fixpack to prohibit unauthorized channel access.

Answer: A

Question #:2

What is the result of running the `rpm -qa| grep MQSeries` command on a Linux server?

- A. Adds packages
- B. Removes packages
- C. Displays packages
- D. Installs packages

Answer: D

Question #:3

An existing queue manager has a number of users and applications already provisioned for basic MQ access. The MQ Administrator must enable Advanced Message Security for the first time on this queue manager. Which change must be made to the queue manager's configuration to accomplish this goal?

- A. Issue the SET POLICY command
- B. Issue the SET AUTHREC command
- C. Issue the REFRESH SECURITY TYPE(SSL) command
- D. Issue the REFRESH QMGR TYPE(CONFIGEV) command

Answer: C

Question #:4

An administrator has a new application that sends 2MB messages to a remote queue manager, which is significantly larger than current messages which are 50KB.

How can an administrator ensure minimal impact on the existing environment?

- A. Set the workload balancing option to MIXEDSIZE.
- B. Require the queue manager to use message chunking.
- C. Set MSGGROUP to TRUE and MSGSIZE to a value of 2MB.
- D. Use separate channels and transmit queues for the new messages.

Answer: D

Question #:5

There is an environment where all cluster-sender channels are automatically associated with a separate cluster transmission queue.

What command would an administrator run to have all cluster-sender channels associated with the single default cluster transmit queue?

- A. ALTER QMGR DEFCLXQ(SCTQ)
- B. ALTER QMGR DEFCLXQ(CHANNEL)
- C. ALTER QMGR CLUSTERQ("SYSTEM.CLUSTER.TRANSMIT.QUEUE")
- D. ALTER QMGR DEFCLXQ("SYSTEM.CLUSTER.TRANSMIT.QUEUE")

Answer: C

Question #:6

The MQ Administrator has enabled Command Events in order to log all successful MQSC commands. What else must be done to also capture the unauthorized MQSC command attempts?

- A. Enable Authority Events
- B. Enable Security Events
- C. Change the Authority Event setting from DISABLED to NODISPLAY
- D. Change the Command Event setting from DISABLED to NODISPLAY

Answer: D

Question #:7

A business application has been removed from the mqm group but still has privileged authority through OAM access grants. The MQ administrator must delete the authorizations that grant administrative access to the queue manager while retaining those that do not. Which access grant should the administrator retain?

- A. +crt on Queues
- B. +all on the Command Queue
- C. +chg on the Queue Manager
- D. +setall on the Default Model queue

Answer: D

Question #:8

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

Answer: C

Question #:9

For MQ Advanced for distributed platforms, which two components are included? (Select two.)

- A. MQ Appliance
- B. Managed File Transfer
- C. MessageSight
- D. IBM MQ Internet Pass-Thru