Latest Version: 6.0

Question: 1

A channel is occasionally slow in sending messages. Which channel statistics would be most useful in identifying whether a user exit configured on the channel is responsible for the delay? Response:

- A. ExitTimeMin and MsgCount
- B. ExitTimeAvg and NetTimeAvg
- C. ExitTimeMax and PurgeCount
- D. ExitTimeAvg and ExitTimeMax

Answer: D

Question: 2

A failed MQ on z/OS request is received with a reason code 'MQRC_STORAGE_MEDIUM_FULL'. What are two reasons for this type of failure? (Select two.)

Response:

- A. Application are offline
- B. Cannot write to the disk
- C. The coupling facility is full
- D. Buffer pool has reached the limit
- E. There is not enough space remaining on the page set

Answer: B,E

Question: 3

What setting of the MONQ attribute should be used to stop capturing monitoring data for all queues on the Queue Manager?

Response:

- A. OFF
- **B. NONE**
- C. FALSE
- D. DISABLE

Answer: A

Question: 4

Which FFST Report field can be used to trigger tracing to start? Response:

- A. FDC ID
- B. FFST ID
- C. Error ID
- D. Probe ID

Answer: D

Question: 5

How is a multi-instance queue manager created? Response:

- A. Create a queue manager on both servers ensuring it is the same name on both
- B. Create a queue manager on both servers, including the server details of the other server in the QMGR settings.
- C. Create a queue manager and run the command dspmqinf on the first server then run the command addmqinf on the second server.
- D. Create a queue manager on the first server, run the command dmpmqcfg on the first server and import the configuration into the second server using the command addmqcfg

Answer: C

Question: 6

What performance events are generated, which queue holds the performance event messages? Response:

- A. SYSTEM.PERFM.EVENT
- B. SYSTEM.ADMIN.EVENT
- C. SYSTEM.ADMIN.PERFM.EVENT
- D. SYSTEM.ADMIN.PERFORMANCE.EVENT

Answer: C

Question: 7

Which two statements are true if a CHLAUTH rule has been configured as TYPE(SSLPEERMAP)? (Select two.)

Response:

- A. SSLPEERMAP must allow all peers to connect.
- B. SSLPEERMAP must be accompanied by an SSLPEER.
- C. SSLPEERMAP record can map the TLS distinguished name of the issuer certificate.
- D. SSLCERTI is the TLS distinguished name of the matched certificate.

Answer: B,C

Question: 8

What are two methods that can be used for a Unix MQI client to establish which SSLCipherSpec is used for a client channel?

(Select two)

Response:

- A. It can be specified via the client definition table (CCDT).
- B. By using the setmqscp command in an Active Directory environment.
- C. It can be specified via the client MQSERVER environment variable.
- D. It can be determined when client application issues an MQCONNX call.
- E. It can be determined when security exit provides a channel definition.

Answer: D,E

Question: 9

What benefit does using the MQ Console have over using the MQ Explorer? Response:

- A. It allows the administrator to stop and start Queue Managers.
- B. It allows the administrator to monitor Queue Managers without installing a client.
- C. It allows the administrator to monitor to multiple remote Queue Managers at a time.
- D. It allows the administrator to manage other IBM Middleware software including Integration Bus and WebSphere Application Server.

Answer: A

Question: 10

It is suspected that a poor programming technique has been used in coding an application that uses an MQ queue (Q1). The application puts a high volume of small messages to the queue. It has been observed that when the application is running, server CPU resource usage increases sharply.

Which command(s) will provide the administrator with the data needed to confirm or reject the poor programming technique?

Response:

- A. ALTER QMGR STATMQI(ON)
- B. ALTER QLOCAL(Q1) STATMQI(ON)
- C. ALTER QLOCAL(Q1) ACCTQ(QMGR)ALTER QMGR ACCTINT(10) ACCTQ(NONE)
- D. ALTER QMGR STATCHL(ON) STATQ(NONE)ALTER QLOCAL(Q1) STATQ (QMGR)

Answer: D