



IBM

Exam Questions C1000-002

IBM MQ V9.0 System Administration

NEW 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 DISCONT 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

NEW 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

NEW QUESTION 3

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

NEW QUESTION 4

When configuring MQ shared queues on z/OS, where are the queue objects that represents the attributes of the shared queues held?

- A. VSAM database
- B. External SQL Server
- C. Shared DB2 repository
- D. Shared Oracle database

Answer: C

NEW QUESTION 5

What is one reason an administrator would have multiple queue managers on one server?

- A. It allows fewer connections.
- B. It allows for memory and CPU isolation.
- C. It allows fewer outstanding units of work.
- D. It allows for tuning log file sized differently.

Answer: A

NEW QUESTION 6

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

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

Answer: C

NEW QUESTION 7

When an MQ queue manager is configured to produce events, what format are the event messages written in?

- A. TXT (Plain Text)
- B. XML (Extended Markup Language)
- C. CSV (Comma Separated Variable)
- D. PCF (Programmable Command Format)

Answer: D

NEW QUESTION 8

On AIX when migrating to MQv9, which command is required to make the latest version of the installation the primary installation?

- A. setmqm
- B. setmwenv
- C. setmqaut
- D. setmqinst

Answer: D

NEW QUESTION 9

An instance of IBM MQ on Unix regularly processes larger messages. Which condition will have a positive impact on message throughput given that the system is short of real memory?

- A. larger log buffer sizes
- B. Application processing outside of a unit of work
- C. Defining queue using large persistent queue buffers
- D. Defining queues using large non-persistent queue buffers

Answer: D

NEW QUESTION 10

```
DEFINE QLOCAL(TENNIS)
DEFINE QLOCAL(RUGBY)
DEFINE QALIAS(BALLS) TARGET(BALL) DEFINE QLOCAL(QMGB) USAGE(XMITQ)
DEFINE QREMOTE(BALL) RNAME(BALL) RQMNAME(QMGB)
The following commands are issued on QMGB: DEFINE QLOCAL(RUGBY)
DEFINE QALIAS(BALLS) TARGET(TENNIS) DEFINE QLOCAL(QMGC) USAGE(XMITQ) DEFINE QLOCAL(TENNIS)
DEFINE QREMOTE(BALL) RNAME(BALL) RQMNAME(QMGC)
The following commands are issued on QMGC:
DEFINE QREMOTE(BALLS) RNAME(BALLS) RQMNAME(QMGB) DEFINE QLOCAL(QMGB) USAGE(XMITQ)
DEFINE QALIAS(BALL) TARGET(RUGBY) DEFINE QLOCAL(TENNIS)
DEFINE QLOCAL(RUGBY)
Where does the message go when it is put to BALLS on QMGC?
```

- A. TENNIS on QMGC
- B. TENNIS on QMGB
- C. TENNIS on QMGA
- D. TENNIS on QMGC

Answer: B

NEW QUESTION 10

When using the rcrmqobj command to re-create an object from its image in the log, which condition must be satisfied?

- A. Linear logging is used
- B. Circular logging is used
- C. The queue manager is stopped
- D. The object is marked as damaged

Answer: A

NEW QUESTION 12

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

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

Answer: D

NEW QUESTION 15

Which channel may be configured with a channel auto-definition exit?

- A. Sender Channel
- B. Receiver Channel
- C. Requester Channel
- D. Client-Connection Channel

Answer: A

NEW QUESTION 16

On which platform would an administrator use the MQCMD_INQUIRE_CHANNEL_INIT PCF command?

- A. z/OS
- B. UNIX
- C. IBM i
- D. Windows

Answer: A

NEW QUESTION 21

An administrator wants to determine how many messages are on a TESTQ. Which MQSC command will return that information?

- A. display qstatus testq curdepth
- B. display qstatus testq message count
- C. display qstatus testq type (message) count
- D. display qstatus testq type (queue) curdepth

Answer: A

NEW QUESTION 23

An administrator has developed an application to administer MQ using Programmable Command Format (PCF) messages. Which queues need to exist on the target queue manager for the application to work?

- A. SYSTEM.COMMAND.INPUT on all platforms
- B. SYSTEM.ADMIN.COMMAND.EVENT on all platforms
- C. SYSTEM.ADMIN.COMMAND.QUEUE on distributed platforms and SYSTEM.COMMAND.INPUT on z/OS
- D. SYSTEM.CLUSTER.COMMAND.QUEUE on distributed platforms and SYSTEM.CLUSTER.COMMAND.INPUT on z/OS

Answer: B

NEW QUESTION 28

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.)

- 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 MQCONN call.
- E. It can be determined when security exit provides a channel definition.

Answer: DE

NEW QUESTION 30

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

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

Answer: A

NEW QUESTION 35

An administrator is asked to forward all messages to queue 'TEST.TEMP' if the messages destined for 'TEST.LOCAL' end up on the dead letter queue. Which rule in the dead letter handler rules table will enable the administrator to achieve this objective?

- A. REASON(MQRC_Q_FULL) ACTION(FWD) FWDQ(&DESTQ) HEADER(NO)
- B. REASON(*) ACTION(FWD) FWDQ('TEST.TEMP') HEADER(NO) DESTQ('TEST.LOCAL')
- C. REASON(*) ACTION(RETRY) FWDQ('TEST.LOCAL') HEADER(NO) INPUTQ('TEST.TEMP')
- D. REASON(MQRC_Q_FULL) ACTION(IGNORE) FWDQ('TEST.TEMP') HEADER(NO) DESTQ('TEST.LOCAL')

Answer: A

NEW QUESTION 36

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