

# IBM C1000-058

## IBM MQ V9.1 System Administration

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# Latest Version: 6.1

## Question: 1

Which command will enable real-time monitoring of queues, where the monitoring is to be controlled at a queue manager level?

Response:

- A. ALTER QMGR MONQ(NONE)
- B. ALTER QMGR MONQ(HIGH)
- C. ALTER QMGR INHIBTEV(ENABLED)
- D. ALTER QMGR STATQ(ON) STATINT(30)

**Answer: A**

## Question: 2

An application connected to QM1 puts messages on QR1, which is a remote definition of a local queue QL2 on queue manager QM2. The configuration is as follows: `crtmqm -q -l -lp 2 -ls 3 QM1 DEFINE QREMOTE('QR1') RQMNAME('QM2') RNAME('QL2')` The channels between QM1 and QM2 are stopped. Where should the administrator look for the message?

Response:

- A. XMITQ on QM1
- B. XMITQ on QM2
- C. Local queue on QM1
- D. Local queue on QM2

**Answer: C**

## Question: 3

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

Response:

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

**Answer: D**

### Question: 4

The following commands are issued on QMGRA:

DEFINE QLOCAL(SATURN) DEFINE QLOCAL(QMGRB) USAGE(XMITQ) DEFINE QALIAS(MARS) TARGET (VENUS)

DEFINE QALIAS(PLUTO) TARGET(SATURN)

DEFINE QREMOTE(VENUS) RNAME(SATURN) RQMNAME(QMGRB)

The following commands are issued on QMGRB:

DEFINE QLOCAL(mars)

DEFINE QLOCAL(QMGRA) USAGE(XMITQ) DEFINE QALIAS(SATURN)

TARGET(VENUS) DEFINE QALIAS(PLUTO) TARGET(VENUS)

DEFINE QREMOTE(VENUS) RNAME(PLUTO) RQMNAME(QMGRA)

Where does the message go when it is put to MARS on QMGRA?

Response:

- A. MARS on QMGRB
- B. MARS on QMGRA
- C. SATURN on QMGRB
- D. SATURN on QMGRA

**Answer: D**

### Question: 5

Which statement is true regarding trace-route messaging?

Response:

- A. It cannot be used for a clustered queue manager
- B. It collects MQI activity information
- C. It detects the latency of messages going through a queue manager
- D. It is a technique that involves sending an IBM MQ trace-route message into a queue manager network

**Answer: A**

### Question: 6

Which IBM MQ component manages the interface with coupling facility?

- A. Data facility manager
- B. Buffer manager
- C. Data Manager
- D. Coupling facility manager

**Answer: D**

### Question: 7

How are Long Term Support (LTS) releases delivered on distributed platforms?

- A. PTFs
- B. Fix Packs
- C. Only as a full installation package
- D. APARs

**Answer: C**

### Question: 8

Messages on a queue are not being consumed at the expected rate. Which queue statistic would help in determining if the problem is with the consuming application(s)?

- A. UncommMsgCount
- B. ExpiredMsgCount
- C. NonQueuedMsgCount
- D. AvgTimeOnQ

**Answer: D**

### Question: 9

Which statement is true for architectures based on multiple queue managers?

- A. Queue managers within the architecture are connected using remote queues
- B. Architecture can be changed by adding additional queue managers
- C. Connections among queue managers can only be defined manually
- D. Architecture change requires alteration in the applications that provide services

**Answer: A**

**Question: 10**

Which command will stop queue manager QMI in a controlled way?

- A. endqmgr -c QM 1
- B. stopqmgr -l QMI
- C. endmqm QM 1
- D. setqmgr QMI -status STOPPED

**Answer: C**

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