



C1000-002^{Q&As}

IBM MQ V9.0 System Administration

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**QUESTION 1**

An administrator is troubleshooting a 2035 MQRC_NOT_AUTHORIZED error. Which command can the administrator use to check all authorizations for a queue manager named QMA?

- A. dspmq -m QMA -all
- B. dmpmqlog -m QMA -auth
- C. dspmqaut -m QMA -n mqm -t queue
- D. dmpmqaut -m QMA >/tmp/QMA.dmpmqaut.txt

Correct Answer: C

Reference <https://www-01.ibm.com/support/docview.wss?uid=swg21166937>

QUESTION 2

The z/OS MQ System Administrator configures a SVRCONN channel with DISCINT(1200), HBINT(600) and KAUT(AUTO). Assume a connected client is executing an extended MQGET with WAIT call when DISCINT expires. What is the result?

- A. The client is not disconnected.
- B. The client connection is multiplexed.
- C. The client begins reconnection processing after disconnection.
- D. The client is disconnected which is indicated by an MQ message.

Correct Answer: C

QUESTION 3

An administrator has been given the requirement to enable MQ queue (Q1) in such a way that APP_A can only put a message on the queue Q1 and Application APP_B can only get a message from queue Q1. What is one way an administrator achieves this?

- A. By creating two separate alias queues with required attributes
- B. By controlling access level for queue (Q1) using queue attributes
- C. By defining different policies for both applications(APP_A and APP_B) at QMGR level
- D. By controlling access at SVRCONN channel used by the applications(APP_A and APP_B) to connect to QMGR

Correct Answer: B

**QUESTION 4**

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

Correct Answer: C

Reference: https://www.ibm.com/support/knowledgecenter/en/SSFKSJ_7.1.0/com.ibm.mq.doc/sc10600_.htm

QUESTION 5

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?

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

Correct Answer: D



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