



C1000-002^{Q&As}

IBM MQ V9.0 System Administration

Pass IBM C1000-002 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/c1000-002.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

An administrator has been asked to make changes to MQ config so that the MQ client application APP_A connecting to queue manager QM1 can reconnect automatically without re-starting the applications. What does the administrator need to configure to achieve this?

- A. Alter QMGR and set the attribute RECONN(YES)
- B. Alter SVRCONN channel and set attribute AUTOCONN(TRUE)
- C. Configure DefRecon attribute of CHANNELS stanza in mqclient.ini
- D. Configure AutoConnect attribute of CHANNELS stanza in mqclient.ini

Correct Answer: C

QUESTION 2

Which statement is true regarding the use of CHLAUTH rules?

- A. They can be used to set an MCAUSER value for any channel asserting a specific user ID
- B. They can be used to set an MQ service that overrides firewall policy on inbound channels
- C. They can be used to auto-define cluster sender channels for inbound channels to the full repository
- D. They can be used to configure the TLS distinguished name within the queue manager personal certificate.

Correct Answer: A

QUESTION 3

The MQ administrator must meet a regulatory compliance requirement to preserve confidentiality of data in messages at rest, in traces, and in FFST files. Which MQ security control meets this requirement?

- A. Advanced Message Security with a non-blank ENCALG specified in the policy records.
- B. A non-blank value in the channel's SSLCIPH attribute.
- C. Set PasswordProtection to ALWAYS in the qm.ini file.
- D. Use an API or API Crossing exit that encrypts the messages.

Correct Answer: B

QUESTION 4

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?

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

Correct Answer: C

QUESTION 5

Due to a hardware failure, a queue manager stops. Both the queue manager configuration and log data are lost. The queue manager is unable to restart or to be recovered from the log.

In this situation, what can the administrator do to restore service?

- A. Use media recovery to restore damaged objects.
- B. Use the strmqm -s command to start queue manager in safe mode.
- C. Mount a new file system and move queue files onto new hardware.
- D. Recreate the queue manager and all of its objects from previously saved definitions.

Correct Answer: D

Reference: https://www.ibm.com/support/knowledgecenter/en/SSFKSJ_7.5.0/com.ibm.mq.con.doc/q018660_.htm

[Latest C1000-002 Dumps](#)

[C1000-002 PDF Dumps](#)

[C1000-002 Study Guide](#)