



C1000-002^{Q&As}

IBM MQ V9.0 System Administration

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QUESTION 1

What is the purpose of the `-s secretText` parameter used in the `prepareha` and `crthagrp` commands on MQ Appliance?

- A. To be used as the unique key for the appliances.
- B. To be used to decide. In secret, which appliance will be the preferred appliance.
- C. To generate a short-lived password used to create two keys, one for each appliance.
- D. To generate a short-lived password used to set up on unique key for the appliances.

Correct Answer: A

Reference: https://www.ibm.com/support/knowledgecenter/en/SS5K6E_9.0.0/com.ibm.mqa.doc/reference/HAcmd/crthagrp.htm

QUESTION 2

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`

Correct Answer: D

QUESTION 3

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 4



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

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

Correct Answer: A

Reference: https://www.ibm.com/support/knowledgecenter/en/SSFKSJ_9.0.0/com.ibm.mq.con.doc/q017240_.htm

QUESTION 5

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

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