



C2180-184^{Q&As}

IBM WebSphere Message Broker V7.0 System Administration

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QUESTION 1

A company has a central server, which stores the catalogue price of everything that the company sells. This information is required by all Point of Sale (PoS) terminals in all the stores, and each PoS terminal must be notified of any price change. The PoS terminals connect to the central server through TCP/IP and wait for any price changes. The server sends any price changes to all connected client applications. The company has future plans to include other types of PoS clients which uses WebSphere MQ protocol to interact with the central server. How should the system be implemented?

- A. Implement protocol conversion on the application code.
- B. Implement protocol transformation engines at request entry point.
- C. Implement WebSphere Message Broker with TCP/IP and WebSphere MQ Adapters.
- D. Implement WebSphere Message Broker to support other request protocols like WebSphere MQ.

Correct Answer: D

QUESTION 2

A company has legacy and modern applications co-existing in their enterprise environment. The legacy application requires business messages in COMMAREA formats while the modern application requires XML format for processing. There is a need for their web application to interact with legacy and modern application to process a transaction. What is the recommended way for implementing the desired solution?

- A. Split the business use case to two different transactions each invoking one target component.
- B. Invoke the modern application on XML format request then process the legacy application request.
- C. Implement two different format request invocation from the application to the target components.
- D. Implement WebSphere Message Broker and route the request on specified formats to the target components.

Correct Answer: D

QUESTION 3

An administrator has enabled broker admin security for a broker running in Windows Server. The administrator is notified that a new user needs to have view access of all the execution groups and the associated flows in the broker. The administrator grants authorizations to the user on the following queues:

```
SYSTEM.BROKER.DEPLOY.QUEUE  
SYSTEM.BROKER.DEPLOY.REPLY  
SYSTEM.BROKER.AUTH
```

Later, the administrator is notified that the user is not able to view any execution groups and the message flows even after connecting to the broker. Which of the following is the reason why the user is unable to view the execution groups and message flows?



- A. The broker component is not running.
- B. The administrator did not grant connect options to the queue manager.
- C. The administrator did not grant authorizations on SYSTEM.BROKER.AUTH.**
- D. The administrator did not run the mqsicreateaclentry command to give authorizations.

Correct Answer: C

QUESTION 4

An administrator needs to use WebSphere Message Broker 7.0 with an existing high availability (HA) manager HACMP. The administrator has created and added the broker to the HA environment. How should the administrator start the broker?

- A. Use the support pack IC91.
- B. Use the HACMP SupportPac.
- C. Use the mqsisstart command.
- D. Use the hamqsi_start_broker script file.

Correct Answer: D

QUESTION 5

An administrator has been notified that a new flow has to be deployed in production and needs to be configured for high throughput. The MQ messages that would get processed are of less than 1K in size, non-persistent and independent of each other. Which option can the administrator apply to increase throughput with the least administrative overhead?

- A. Create a new broker that would process messages exclusively for this queue.
- B. Create two new execution groups and deploy the flow in each of the execution group.
- C. Change the Additional Instances parameter to 300 in the broker archive file and deploy.
- D. Increase the commit count to 20 and Additional Instances parameter to 20 in the broker archive file and deploy.

Correct Answer: D

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