



000-294

IBM

IBM WebSphere MQ V5.3 System Administration

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Question: 1

Which of the following installable services is available in WebSphere MQ for UNIX?

- A. Security Service
- B. Name Service
- C. Authorization Service
- D. Directory Service
- E. API Exit Service

Answer: B, C

Question: 2

An application requests address details for a customer and specifies the name of the reply queue. If the reply is not received within ten seconds, the application terminates. The reply queue should only exist while the application is active. Which of the following types of objects MUST be defined?

- A. QLOCAL (Q1) DEFPSIST(NO)
- B. QLOCAL (Q1) DEFTYPE(TEMPDYN)
- C. QMODEL (Q1) DEFPSIST(YES)
- D. QMODEL (Q1) DEFTYPE(TEMPDYN)

Answer: D

Question: 3

Program Appl1 running at queue manager QM1 must put a message on queue QNAME1. The Transmit queue has already been defined with a name of QM2 and the final destination of the message is queue QNAME2 at queue manager QM2. Which of the following MQSC commands will create the appropriate definition?

- A. def qr (QNAME1) rqrname(QNAME2) rqrname(QM2) xmitq(QM2)
- B. def qr (QNAME1) rqrname(QNAME2) rqrname(QM2)
- C. def qr (QNAME1) rname(QNAME2) rqrname(QM2)
- D. def qr (QNAME1) rname(QNAME2) rqrname(QM2) usage(XMITQ)

Answer: C

Question: 4

An existing cluster has two queue managers, LONDON and NEW_YORK. Both LONDON AND NEW_YORK have full repositories. A queue manager, PARIS, is being added to the cluster. It needs to send messages to the INVENTQ queue hosted by queue manager NEW_YORK and to the PAYROLL queue hosted by queue manager LONDON. Network connectivity exists between all three locations. How many definitions are required to add queue manager PARIS to the cluster?

- A. 2
- B. 4
- C. 6
- D. It varies based on platform

Answer: A

Question: 5

One way to improve overall channel throughput is to reduce the number of times a channel

Commits messages sent from a highly utilized transmission queue. Which parameters should be modified on the DEFINE CHANNEL command to make this performance improvement?

- A. DISCINT
- B. SEQWRAP
- C. MAXMSGL
- D. BATCHSZ
- E. BATCHINT

Answer: D, E

Question: 6

Which of the following three-character prefixes is used to distinguish WebSphere MQ messages from others on Windows NT?

- A. AMQ
- B. CSQ
- C. OMQ
- D. MSQ

Answer: A

Question: 7

In WebSphere MQ for iSeries, which of the following sample applications should be used to display the contents of the messages on a local queue and leave the messages on the queue?

- A. AMQSGET4
- B. AMQSBRS4
- C. AMQSDLQ4
- D. AMQSBCG4

Answer: D

Question: 8

Which of the following are features and benefits of WebSphere MQ?

- A. It eliminates the need for TCP/IP
- B. It allows sending and receiving applications to be decoupled
- C. It supports message-driven processing across different platforms
- D. It implements a common application programming interface
- E. It enforces time dependent distributed processing
- F. It can run on any platform

Answer: B, C, D

Question: 9

Which of the following is a function provided by WebSphere MQ triggering?

- A. It starts a receiving network system when a message meeting specified criteria is sent
- B. It starts a queue manager when a message meeting specified criteria is sent
- C. It starts a queue manager when a message meeting specified criteria is received
- D. It starts an application when messages meeting specified criteria arrive on a queue

Answer: D

Question: 10

Which of the following can be done using the triggering functions provided by WebSphere MQ?

- A. A receiving network system can be started when a message is sent
- B. A queue manager can be started when a message is sent
- C. A queue manager can be started when a message is received
- D. An application can be started when a message arrives on a queue

Answer: D

Question: 11

What WebSphere MQ mechanism can be used to send a large amount of data without placing the data on a queue?

- A. Reference messages
- B. Message segmentation
- C. Non-persistent messages
- D. Partial Put/Get

Answer: A

Question: 12

Which of the following functions are supported on a z/OS system that only has the WebSphere MQ base product installed?

- A. z/OS client connections
- B. IMS Bridge
- C. Java Message Service
- D. DOS, AIX and Windows client connections
- E. Batch Trigger Monitor

Answer: B, C

Question: 13

Which of the following is the MOST appropriate environment for the use of Java in WebSphere MQ?"

- A. A small business that wants to send transactions between two legacy applications
- B. A medium or large enterprise that is introducing intranet-based client/server solutions
- C. A large enterprise whose legacy applications are written in a procedural programming language
- D. When API exit is used

Answer: B

Question: 14

Which of the following platforms uses an operating system feature known as journaling to store persistent messages?

- A. Compaq NSK
- B. z/OS
- C. iSeries
- D. Sun Solaris

Answer: C

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and many others.. See complete list Here

