



TestHorse

Certified IT practice exam authority

Accurate study guides, High passing rate!
Testhorse provides update free of charge in one year!



<http://www.testhorse.com>

Exam : TB0-120

**Title : TIBCO Enterprise Message
Service™ 6 Certification
Exam**

Version : Demo

1.Which three commands will update EMS configuration files when an exclusive commit command is issued from EMS? (Choose three.)

- A. set server client trace=enabled
- B. set server password=password
- C. set server authorization=enabled
- D. set server track_message_ids=enabled
- E. set server routing=enabled

Answer: B,C,D

2.Which two actions are most likely to improve EMS server performance.? (Choose two.)

- A. Adding an additional CPU to the server running EMS
- B. Improving physical disk performance
- C. Switching from a file-based store to a database store
- D. Increasing network I/O capacity on the server

Answer: B,D

3.The company naming standard states that all queue names must start with the letter C.
How can the administrator of the EMS server enforce this naming standard for dynamic queues?

- A. By disabling creation of dynamic destinations in the tibemsd.conf file
- B. By changing create-destination permission for users
- C. By having c. > as the only entry with a wildcard in the queues.conf file
- D. By setting a rule to add c. as a prefix to all dynamic queues

Answer: C

4.Which two statements are true about the listen parameter? (Choose two.)

- A. The listen parameter is set in the tibemsd.conf file.
- B. Multiple listen parameters can be set in the TIBCO EMS configuration file.
- C. TCP is the only protocol supported in the listen parameter.
- D. The listen parameter is set in the transports, conf file.

Answer: A,B

5.Which two statements are true about selector functions? (Choose two.)

- A. A selector's conditional expression can refer to values of the message body.
- B. They are available for use in the bridging functions, helping to reduce unnecessary network traffic.
- C. They are useful when used in conjunction with topic browser functions.
- D. They are available to control the flow of messages along a route.

Answer: B,D

6.Which command displays message count delivered to a queue receiver?

- A. Show consumers
- B. Show receivers
- C. Show connections
- D. Show users

Answer: A

7.Which two statements are true about routing queue messages? (Choose two.)

- A. Routed queue messages can travel to adjacent servers without reaching the home queue.
- B. Each server in the route path must have its queue defined as global.
- C. The concept of zones and hops does not apply to queue messages.
- D. Queue messages can travel multiple hops.

Answer: B,C

8.An EMS server and client are receiving heartbeats. Given the following EMS server settings:

-client_timeout_server_connection = 20 seconds -server_timeout_client_connection = 10 seconds

What are two possible outcomes? (Choose two.)

- A. If EMS server does not receive heartbeats from a client for a period exceeding 10 seconds, the EMS server will close the connection.
- B. If EMS server does not receive heartbeats from a client for a period exceeding 20 seconds, the EMS server will close the connection.
- C. If a client does not receive heartbeats from EMS server for a period exceeding 10 seconds, the client will close the connection.
- D. If a client does not receive heartbeats from EMS server for a period exceeding 20 seconds, the client will close the connection.

Answer: A,D

9.Which two conditions can cause messages in a queue to be moved to the undelivered queue? (Choose two.)

- A. The number of delivery attempts has reached the limit defined for the queue.
- B. The number of pending messages has reached the limit defined for the queue.
- C. The length of time the message has been retained in the queue has exceeded the limit defined for the queue.
- D. The overflow policy for the queue has been set to discard the oldest messages.

Answer: A,C

10.Which two statements are true about synchronous and asynchronous message consumption? (Choose two.)

- A. For synchronous consumption, the message consumer explicitly invokes a receive call on the topic or queue.
- B. The consumer can receive messages synchronously by registering a synchronous message listener to receive the messages.
- C. When asynchronously receiving messages, the consumer remains blocked until a message arrives.
- D. For asynchronous consumption, a message listener can be implemented that serves as an asynchronous event handler for messages.

Answer: B,C

11.Atopic sales, topic is bridged to two queues: FINANCE.Q and AUDIT.Q. Ten messages are sent on the topic SALES.TOPIC. A consumer reads ten messages from FINANCE.Q.

How many messages are now in the AUDIT.Q?

- A. zero
- B. five
- C. ten
- D. twenty

Answer: C

12.A dynamic queue named q1 has been created by an EMS client.

What will be the result of executing the following command: create queue q1?

- A. The command will fail saying the queue already exists.
- B. The command will fail if queue has connected receivers.
- C. The command will succeed and queue will be promoted to static.
- D. The command will succeed and dynamic queue will be renamed.

Answer: C

13.How does a backup fault-tolerant server detect a failure of the primary fault-tolerant server?

- A. TCP heartbeats sent from the primary server
- B. TCP heartbeats sent from the backup server
- C. Multicast heartbeats sent from the primary server
- D. Multicast heartbeats sent from the backup server

Answer: A

14.Which command creates a connection factory of type queue?

- A. `create factory queue QCF url=tcp://localhost:7222 connect_attempt_count=10 multicast_enabled=disabled`
- B. `create factory QCF queue url=tcp://localhost:7222 connect_count=10 multicast_enabled=disabled`
- C. `create factory QCF queue url=tcp://localhost:7222 connect_attempt_count=10 multicast_enabled=disabled`
- D. `create factory queue QCF url=tcp://localhost:7222 connect_attempt_count=10 multicast_enabled=enabled`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

15.When a single message consumer is connected with an EMS server, which action can be used to improve message consumption?

- A. Enabling automatic acknowledge of all messages by the session
- B. Changing delivery mode from PERSISTENT to NON_PERSISTENT
- C. Increasing the prefetch value

D. Creating another instance of EMS server

Answer: C