

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Tibco

TB0-120

TIBCO Enterprise Message Service 6 Certification

QUESTION: 103

Which two statements are true about fault-tolerant pairs of EMS servers? (Choose two.)

- A. Both servers need to point to each other using their ft_active parameters,
- B. The passive server does not need to specify an ft_active value,
- C. The active server sends heartbeats to the standby server,
- D. The standby server sends heartbeats to the active server.

Answer: A, C

QUESTION: 104

Which two statements are true about writing a LoginModule, which implements a JAAS interface? (Choose two.)

- A. The LoginModule must use SSL.
- B. The LoginModule must accept the password from the EMS server byway of a callback.
- C. The LoginModule must be named JAASLoginModule.
- D. The LoginModule must be thread-safe.

Answer: B, D

QUESTION: 105

Which two statements are true about SSL support in EMS? (Choose two.)

- A. When authorization is enabled, username and passwords are not checked on SSL connections.
- B. Secure communications will occur between an EMS client and EMS server.
- C. If the producer uses SSL to connect to the EMS server, the consumer must also use SSL.
- D. Secure communications will occur between the Administration Tool and EMS server.

Answer: B, D

QUESTION: 106

Which character is valid separator in the URL for a client to connect to a fault-tolerant EMS server pair?

- A. |
- B. .
- C. ;
- D. &

Answer: B

QUESTION: 107

Which statement is true when clients send messages to EMS servers using RELIABLE_DELIVERY mode?

- A. The publish call succeeds unless a non-durable consumer is offline.
- B. The publish call succeeds unless the EMS server connection has terminated.
- C. The publish call waits for the server message indicating receipt confirmation.
- D. The publish call gets confirmation if the destination exists.

Answer: B

QUESTION: 108

Which two statements are true about the transactional abilities of TIBCO EMS? (Choose two.)

- A. EMS can integrate with JTA compliant transaction managers.
- B. EMS does not support transactional consumers on routed queues.
- C. EMS only supports non-XA transactions.
- D. EMS can serve as a JTA compliant transaction manager.

Answer: A, B

KILLEXAMS.COM

QUESTION: 109

Which two statements are true about hops and zones in EMS? (Choose two.)

- A. Zones affect queue and topic messages.
- B. Topic messages can be routed across multiple hops if there are no cycles.
- C. The concept of zones and hops applies to queue messages.

D. A server can simultaneously belong to more than one zone.

Answer: B, D

QUESTION: 110

Which two statements are true about EMS tracing and logging capabilities? (Choose two.)

- A. The location of log file is set in tibemsd.conf file via the log_trace parameter.
- B. Access control violations can be logged to console or log file.
- C. Message tracing applies only to headers.
- D. Message tracing can be applied at destination and message levels.

Answer: B, D

QUESTION: 111

You have the following configuration, where mstore1 is of type mstore and Ssys.failSAFE and \$sys.nonfailSAFE are file-based stores:

```
tcp://localhost:7222> show queue mstore.queue
Queue:          mstore.queue
Type:           static
Properties:     *prefetch=5,store=mstore1

tcp://localhost:7222> show queue file.queue
Queue:          file.queue
Type:           static
Properties:     *prefetch=5,store=$sys.failSAFE
```

The following commands are then run with the Administration Tool:

```
setprop queue mstore.queue store=$sys.failSAFE
setprop queue file.queue store=$sys.nonfailSAFE
```

What happens?

- A. Commands 1 and 2 fail.
- B. Command 1 fails, but Command 2 executes successfully.
- C. Command 2 fails, but Command 1 executes successfully.
- D. Commands 1 and 2 execute successfully.

Answer: B

QUESTION: 112

Which Administration Tool command sets the maximum size of a queue?

- A. Create queue queue.manage mbytes = value[KB|MB|GB]
- B. Create queue queue.manage size = value[KB|MB|GB]
- C. Create queue queue.manage maxbytes = value[KB|MB|GB]
- D. Create queue queue.manage msgm = value[KB|MB|GB]

Answer: B



KILL EXAMS

KILLEXAMS.COM

For More exams visit <https://killexams.com>



[KILLEXAMS.COM](https://killexams.com)