



**ITExam World .com**

**The Top Certification Site    OVER 1000 EXAMS FROM ALL VENDORS**

- Verified Answers and Explanations
- Printable questions and answers
- Update per 15-20 Days
- Instant Download
- Security Multi Order
- 24\*7 Support
- Pass on Your First Try Guarantee

 **interactive Exams**  
Self Exam Engine

 **Questions & Answers**  
With Explanations

 **Study Guides**

 **Preparation Labs**

 **Audio Exams**

**Exam : TB0-104**  
**TIBCO Enterprise Message Service 4**

**Demo Version**

To Access Full Version, Please go to

[www.itexamworld.com](http://www.itexamworld.com)

---

**QUESTION 1**

Name the two statements which are true. (Choose two.)

- A. In ClientAcknowledge mode, call Message.acknowledge(), acknowledges all unacknowledged messages that the client application has consumed within the session.
- B. In ExplicitClientAcknowledge mode, call Message.acknowledge(), acknowledges only the individual message.
- C. In DupsOkAcknowledge mode, call Message.acknowledge(), acknowledges all unacknowledged messages that the client application has consumed within the connection.
- D. In ClientAcknowledge mode, call Message.acknowledge(), acknowledges all unacknowledged messages that the client application has consumed within the connection.

Answer: A,B

---

**QUESTION 2**

An error occurs when a message is delivered to one of the destinations but it is bridged to multiple destinations.

Explain which statement is true.

- A. If the producer is using a transacted session, then the transaction is rolled back (no message is delivered).
- B. Once a message is delivered to one of the bridged destinations, it can never be rolled back.
- C. The bridge is using a local transaction, so none of the bridged destinations receive the message.
- D. If the destinations are failsafe, then none of the bridged failsafe destinations receive the message.

Answer: A

---

**QUESTION 3**

For storing persistent messages, which two files are used by TIBCO EMS? (Choose two.)

- A. failsafe-msgs.db
- B. sync-msgs.db
- C. async-msgs.db
- D. meta.db

Answer: B,C

---

**QUESTION 4**

To install settings from a response file, which three TIBCO EMS installer modes can be used? (Choose three.)

- A. sysprep
- B. rpm
- C. silent
- D. GUI
- E. console

Answer: C,D,E

---

**QUESTION 5**

When creating a connection factory, how is the metric parameter used?

- A. The metric parameter is used by the server when load balancing client connections.
- B. The metric parameter is used to enable client statistics gathering for all clients using this factory.
- C. The metric parameter is used to control connection resource allocation within the TIBCO EMS server.
- D. The metric parameter is used to provide client feedback on overall message throughput.

Answer: A

---

**QUESTION 6**

Name the two statements which are true about reliable delivery mode for TIBCO EMS.  
(Choose two.)

- A. All message publish calls will succeed unless the connection to the server has been terminated.
- B. Reliable delivery mode decreases the volume of network traffic.
- C. Reliable delivery mode is part of JMS specifications.
- D. Reliable delivery mode can be used only with topics and cannot be used with queues.

Answer: A,B

---

**QUESTION 7**

In TIBCO EMS for creating TextMessage objects, which is a factory class?

- A. Destination
- B. Session
- C. Message
- D. Connection

Answer: B

---

**QUESTION 8**

Quite a few of the parameters in the TIBCO EMS main configuration file require

Boolean values.

Choose the value set which cannot be used.

- A. no/yes
- B. disabled/enabled
- C. false/true
- D. 0/1

Answer: D

---

**QUESTION 9**

Choose three exceptions that can be generated by calling Session.Commit() on a session.  
(Choose three.)

- A. MessageFormatException
- B. InvalidDestinationException
- C. TransactionRolledBackException
- D. IllegalStateException
- E. TransactionInProgressException
- F. JMSSecurityException

Answer: C,D,E

---

**QUESTION 10**

Which step should you take to install the EMS JNDI provider, after an EMS server installation?

- A. You execute the tibemsjndi process in the <ems-server-home>/lib directory.
- B. You enable the EMS JNDI provider in the tibemsd.conf file.
- C. No additional step is required.
- D. You copy the com.tibco.tibjms.naming.TibjmsInitialContextFactory to the <ems-server-home>/lib directory, and restart the server.

Answer: C

---