

TB0-122^{Q&As}

TIBCO BusinessEvents 5 Exam

Pass Tibco TB0-122 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/tb0-122.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Tibco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which two statements are true about TIBCO BusinessEvents agents? (Choose two.)

- A. Multiple Inference agents can be run in a single Processing Unit.
- B. Inference agents and Cache agents can co-exist in a Processing Unit.
- C. A Processing Unit containing a Cache agent acts as a cache server.
- D. A rule in one Processing Unit cannot trigger a rule in a different Processing Unit.

Correct Answer: AC

QUESTION 2

Which object management type should be used when cacheLoadconceptById () has been defined explicitly to load objects?

- A. In-memory
- B. Cache only
- C. Cache + Memory
- D. Berkeley DB
- Correct Answer: B

QUESTION 3

Which three statements are true about the TIBCO BusinessEvents Monitoring and Management

- A. TIBCO Hawk is required for monitoring of machine level metrics.
- B. COPSSH is required for monitoring of machine level metrics.
- C. Memory-based object management is supported.
- D. Cache-based object management is required.
- E. Monitored agents and nodes must belong to the same cluster.
- F. Monitored agents and nodes can belong to different clusters.

Correct Answer: ABD

QUESTION 4



Which two statements are true about In-memory and Cache object management (OM) types? (Choose Two.)

- A. Cache OM supports Partitioning; In-memory OM does not.
- B. Cache OM supports Clustering; In-memory OM does not.
- C. Both Cache and In-memory OM support Fault Tolerance.
- D. Both Cache and In-memory OM support Data Recovery.

Correct Answer: AB

QUESTION 5

Which three are required to enable database concepts at runtime? (Choose three.)

- A. Check the Enable Database Concepts in the Processing Unit\\'s configuration
- B. Setup JDBC datasource in the BE runtime JNDI directory
- C. Provide the default database concepts JDBC resource in agent class definition
- D. Add the JDBC resource to cluster descriptor\\'s Database URIs
- E. Assign the connection at runtime using Database.setCurrentConnection ()

Correct Answer: ADE

Latest TB0-122 Dumps

TB0-122 PDF Dumps

TB0-122 Study Guide