



# TB0-122<sup>Q&As</sup>

TIBCO BusinessEvents 5 Exam

**Pass Tibco TB0-122 Exam with 100% Guarantee**

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

<https://www.geekcert.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 event and concept creation? (Choose two.)

- A. A newly created event instance in a rule is automatically asserted.
- B. A newly created event instance in a rule is not automatically asserted.
- C. A newly created concept instance in a rule is automatically asserted.
- D. A newly created concept instance in a rule is not automatically asserted.

Correct Answer: BC

---

#### QUESTION 2

What are two valid building methods for a TIBCO BusinessEvents 5 EAR package? (Choose two.)

- A. TIBCO BusinessEvents Studio Tools utility
- B. com.tibco.be.tools.BuildEar ant task
- C. TIBCO Designer Enterprise Archive resource
- D. TIBCO BusinessEvents Studio's Build Enterprise Archive menu option

Correct Answer: AD

---

#### QUESTION 3

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 4

What are three characteristics of Pattern Matcher? (Choose three.)

- A. Correlation across event streams
- B. Complex patterns with sub-patterns



- C. Supports windowing construct
- D. Fault tolerance and high availability
- E. Similar to primitive state machines

Correct Answer: ABE

---

#### QUESTION 5

Which three types of Query windows use a condition to limit the lifecycle of entities in the window? (Choose three.)

- A. Tumbling
- B. Implicit
- C. Rolling
- D. Time
- E. Sliding
- F. Boundary

Correct Answer: ADE

[TB0-122 Practice Test](#)

[TB0-122 Study Guide](#)

[TB0-122 Braindumps](#)