

# **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.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**

What are the four main clauses of the pattern string used in Pattern Description Language? (Choose four.)

- A. Select ... from...
- B. Starts with ...then...
- C. Order by...
- D. With...
- E. Define pattern...
- F. Using...
- G. Group by...
- Correct Answer: AD

#### **QUESTION 2**

Which two are configured in the CDD file? (Choose two.)

- A. Enable STDERR or STDOUT streams
- B. The Processing Units that will run in the cluster
- C. The physical machines that will run the Processing Units
- D. Rule bases that will monitor the deployed Processing Units

Correct Answer: AB

#### **QUESTION 3**

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 4**



Which two statements are true about startup rule functions? (Choose two.)

- A. Startup rule functions are mandatory and are used to initialize the system.
- B. Startup rule functions take one argument.
- C. In recovery situations that do not involve node failure, startup actions do not execute.
- D. Startup rule functions execute on startup of an active node.

#### Correct Answer: CD

#### **QUESTION 5**

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

Latest TB0-122 Dumps

TB0-122 PDF Dumps

TB0-122 Study Guide