

TB0-123^{Q&As}

TIBCO ActiveMatrix BusinessWorks 5 Certification Exam

Pass Tibco TB0-123 Exam with 100% Guarantee

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

https://www.pass2lead.com/tb0-123.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 two places the domain properties can be found? (Choose two.)

- A. TIBCO_HOME/domain
- B. TIBCO_HOME/administrator/domain
- C. TIBCO_HOME/repository
- D. TIBCO_HOME/designer/domain
- E. TIBCO_HOME/tra/domain

Correct Answer: BE

QUESTION 2

Which two statements are true about the Catch activity? (Choose two.)

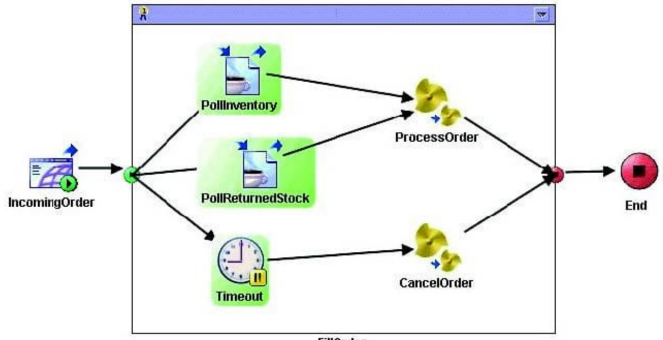
- A. It is used to catch an error from any activity that has a transition into it.
- B. It may be used in subprocesses.
- C. It allows a transition back to the main execution path before the End activity.
- D. Multiple Catch activities might be in the same exception scope.

Correct Answer: AC

QUESTION 3

Click the Exhibit button.





FillOrder

Which activity will the process engine transfer to if the PollReturnedStock activity gets a return message first?

- A. CancelOrder
- B. ProcessOrder
- C. Timeout
- D. IncomingOrder

Correct Answer: B

QUESTION 4

Which checkbox in the Call Process activity indicates that a new process instance is created and placed in the job pool for execution?

- A. Execute
- B. Deployment
- C. Spawn
- D. Service
- Correct Answer: C



QUESTION 5

Multiple applications and a TIBCO EMS server are in the same Administrator domain. When using a secondary domain server, which three functions are available? (Choose three.)

- A. delete an application
- B. create queue or topic
- C. delete a queue or topic
- D. purge a queue or topic
- E. deploy an application
- F. undeploy an application

Correct Answer: BCD

TB0-123 Practice Test

TB0-123 Study Guide

TB0-123 Exam Questions