

# TB0-123<sup>Q&As</sup>

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.geekcert.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



# VCE & PDF GeekCert.com

### https://www.geekcert.com/tb0-123.html

2024 Latest geekcert TB0-123 PDF and VCE dumps Download

#### **QUESTION 1**

You wish to be able to configure a Global	Variable on a per-service basis from	n TIBCO Administrato	r. Which Global
Variable option should you check?			

- A. Value
- B. Service
- C. Constraint
- D. Type

Correct Answer: B

#### **QUESTION 2**

Which utility should you use to delete all deployed process files from a domain before using it for testing?

- A. Domain Utility
- B. Tester
- C. AppManage
- D. Migration

Correct Answer: C

#### **QUESTION 3**

ActivationLimit is applied when which property is set to a value greater than 0?

- A. ThreadCount
- B. StepCount
- C. MaxJobs
- D. FlowLimit

Correct Answer: C

#### **QUESTION 4**

The HTTP Connection Resource can be used in which activity?



#### https://www.geekcert.com/tb0-123.html 2024 Latest geekcert TB0-123 PDF and VCE dumps Download

- A. SOAP Event Source
- B. GetDownload
- C. WebMail Receiver
- D. TCP Receiver

Correct Answer: A

#### **QUESTION 5**

A solution must implement different integration logic based on an object type. Depending on the object type, different external systems and interfaces must be called. There are more than 50 object types in the system. Which type of activity contains the Process Dynamic Override functionality required in this solution?

- A. Dispatch activity
- B. Call Process activity
- C. Null activity
- D. Java activity

Correct Answer: B

Latest TB0-123 Dumps

TB0-123 Study Guide

TB0-123 Braindumps