

Vendor: TIBCO

Exam Code: TB0-118

**Exam Name:** Architecting Composite Applications and Services with TIBCO

Version: DEMO

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## **QUESTION 1**

What are three things that can be managed via runtime policies? (Choose three.)

- A. service granularity
- B. request logging
- C. service ownership
- D. design versioning
- E. access control
- F. usage auditing

#### Answer: BEF

#### **QUESTION 2**

Which three aspects of design must be defined by the architect using a Total Architecture approach? (Choose three.)

- A. system components
- B. security policies
- C. communication paths and communication mechanisms
- D. interaction with human participants
- E. use of Common Data Model schemas in service interfaces

#### Answer: ACD

#### **QUESTION 3**

In which format does TIBCO Designer store project trusted certificates?

- A. PKCS12
- B. PKCS7
- C. KeyStore
- D. PEM

#### Answer: D

#### **QUESTION 4**

What are two essential elements of a reference architecture? (Choose two.)

- A. a concrete deployment model
- B. an abstracted architecture pattern
- C. a common data model
- D. an abstracted process model

#### Answer: BD

#### **QUESTION 5**

Requirements call for a standards-compliant messaging solution. Which TIBCO product best meets this requirement?

A. TIBCO BusinessEvents

- B. TIBCO ActiveMatrix Service Bus
- C. TIBCO ActiveMatrix BusinessWorks
- D. TIBCO ActiveMatrix Service Grid
- E. TIBCO Enterprise Messaging Server

## Answer: A

## **QUESTION 6**

What is the root element of a TIBCO ActiveMatrix Service Bus design?

- A. SCA component
- B. SCA composite
- C. mediation flow
- D. Spring implementation type

## Answer: D

## **QUESTION 7**

You are deploying a Web Service that is bound to a JMS transport on multiple TIBCO ActiveMatrix nodes.

What can you do to achieve service scalability?

- A. reference a JMS topic in the JMS Destination Configuration resource template
- B. reference a JMS queue in the JMS Destination Configuration resource template
- C. configure a routed messaging topology with a multi-hop zone
- D. configure queue-to-queue bridging without specifying a selector

## Answer: C

## **QUESTION 8**

When wrapping a backend system, what does a Web Service always provide that the native system interface does not?

- A. standardized service operation semantics
- B. an HTTP-based interface
- C. a common data model
- D. access independent of implementation technology

## Answer: D

## **QUESTION 9**

Which two interaction patterns are supported in TIBCO ActiveMatrix Service Bus? (Choose two.)

- A. Synchronous In-Out with SOAP/JMS
- B. Asynchronous In-Out with SOAP/HTTP
- C. Synchronous Out-In with XML over JMS
- D. Asynchronous Out-Only with XML over JMS

## Answer: AD

## **QUESTION 10**

What is an important practical benefit of service discovery?

- A. It allows programs to dynamically discover new features as needed.
- B. It allows internal development groups to find functionality that can be reused.
- C. It allows services to discover potential consumers using the UDDI protocol.
- D. It allows governance groups to discover functionality that could become a service.

#### Answer: B

#### **QUESTION 11**

When a single instance of a service provider is no longer capable of handling the volume of activity due to the business process complexity required to handle each request, which two statements are true? (Choose two.)

- A. XML compression reduces the load on the service providers.
- B. Scalability can be improved using technology such as HTTP load balancers.
- C. The feature should be re-architected as it is not a good candidate for Web Services.
- D. Using a JMS-based transport can help improve scalability.

## Answer: BD

#### **QUESTION 12**

Which two statements are true with respect to the granularity of a service? (Choose two.)

- A. Fine-grained services are likely to be usable in many places, so you can ignore their access overhead.
- B. Fine-grained service benefits may be outweighed by their access overhead.
- C. Coarse-grained services are likely to be reusable because they encapsulate a lot of functionality
- D. Coarse-grained services are less likely to be reusable because they encapsulate a lot of functionality.

## Answer: BD

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