

Tibco

TB0-118 Exam

Tibco Architecting Composite Applications and Services with TIBCO Exam

Thank you for Downloading TB0-118 exam PDF Demo

You can Buy Latest TB0-118 Full Version Download

https://www.certkillers.net/Exam/TB0-118

Answer: D

Question: 1.
Which two statements are true about the Total Architecture approach to system, data, and business process integration? (Choose two.)
 A. Total Architecture provides business benefit by Web Service enabling relevant interfaces and business processes in the enterprise. B. Today's business solutions combine data, events, processes and people, which Total Architecture must consider when designing a suitable solution. C. Total Architecture ensures that the solution is suitable for its intended purpose but adaptable to changes in the business process it supports. D. Total Architecture provides a generic framework that is suitable for implementing the range of
common business processes.
Answer: BC
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.
What is a reference architecture?
A. a set of standards recommended for all integration and workflow solutions B. a generic technology framework that is suitable for solving a wide range of common business problems C. the standard set of products selected for integration and workflow solutions D. a repeatable pattern reflecting a set of design choices suitable for solving a class of problems

Question: 4.

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

Question: 8.

A. a concrete deployment model	
B. an abstracted architecture pattern	
C. a common data model D. an abstracted process model	
	Answer: BD
Question: 5.	
Which of the following is a service "best practice"?	
 A. Short term service interface stability can be achieved through WSDL B. To allow service implementation changes, most WSDL data types sho C. A candidate service should have a high potential for reuse, a non-trexpectation of a stable interface. D. Complex service implementations should always be broken down into 	ould be xsd:any. rivial implementation, and the
	Answer: C
Question: 6.	
What are three key characteristics of Service-Oriented Architecture (SO	A)? (Choose three.)
A. platform independence	
B. programming language agnostic	
C. character set neutrality D. self-describing communications paradigm	
E. transport level security	
	Answer: ABD
Question: 7.	
	
Which statement is true about Web Services?	
A. Web Services use request-reply interactions and therefore are interaction.B. Web Service interactions are platform independent.	not suitable for a one-way
C. Web Services always yield significant benefit in the replacement of a D. Web Services are a good choice for low latency, high volume applicant benefit in the replacement of a particular to the control of the contr	-
	Answer: B

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 Se	rvice 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 b C. It allows services to discover potential consumers using the UDDI pro D. It allows governance groups to discover functionality that could beco	tocol.
	Answer: B
Question: 11.	
When a single instance of a service provider is no longer capable of hadue to the business process complexity required to handle each requetrue? (Choose two.)	_
A. XML compression reduces the load on the service providers. B. Scalability can be improved using technology such as HTTP load balar. C. The feature should be re-architected as it is not a good candidate for 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

Thank You for trying TB0-118 PDF Demo

To Buy Latest TB0-118 Full Version Download visit link below

https://www.certkillers.net/Exam/TB0-118

Start Your TB0-118 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your TB0-118 preparation with actual exam questions.