

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Arcitura Education

Code: S90.01

Exam: Fundamental SOA & Service-Oriented Computing

https://www.examsnest.com/exam/s9001/

QUESTIONS & ANSWERS
DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 5.0

Question: 1.	
Which of the following statements does not make sense?	
A. Intrinsic interoperability is important because it helps increase the quantitat may be required to accommodate new business requirements, there B. Intrinsic interoperability is important because it enables services to exto resort to transformation technologies. C. Intrinsic interoperability is important because it is fundamental to enarrepeatedly composed. D. Intrinsic interoperability is important because one of the goals of services.	eby fostering agility. schange data without having abling services to be
increase intrinsic interoperability.	
- -	Answer: A
Question: 2.	
Question: 2. Which of the following statements is true?	
 _	

Which of the following statements is true?

Question: 3.

- A. "Contract first" design is important to SOA because it makes you think about service contract design options at the same time that you are building the underlying service logic.
- B. "Contract first" design is important to SOA because it forces you to establish standardized service contracts prior to the development of the underlying service logic.
- C. "Contract first" design is important to SOA because without a contract, services cannot be invoked. However, there is no preference as to when, during the service delivery lifecycle, the contract should be designed or established.
- D. "Contract first" design is an unproven design technique that is not commonly employed when delivering service-oriented solutions and is therefore not considered important to SOA.

	Answer: B
Question: 4.	
Which of the following statements is false?	
A. A service is a unit of logic to which service-orientation has been aB. Services are designed to increase the need for integration.C. Services are the fundamental building blocks of service-oriented s	
D. A service composition is comprised of services.	
	Answer: B
Question: 5.	
Which of the following statements accurately describes the strategic Federation?	benefit of Increased
A. A target state whereby all services are always consistently deliver B. A target state in which the entire enterprise has been successfully C. A target state whereby the enterprise has adopted SOA by replacioustom-developed services.	service-oriented.
D. A target state whereby standardized service contracts have been consistent and unified service endpoint layer.	established to express a
	Answer: D
Question: 6.	
In order to achieve we have traditionally required orientation, we aim to establish an intrinsic level of wit the need for effort.	
 A. vendor diversity, integration, vendor diversity, design B. agility, development, scalability, development C. interoperability, integration, interoperability, integration D. autonomy, integration, statelessness, integration 	
	Answer: C
Question: 7.	

Below are four statements about business and technology alignment, as it pertains to service-oriented computing. Which of these statements is false?

- A. Business and technology alignment represents the extent to which an IT enterprise and its automated systems can mirror and evolve in alignment with the business.
- B. Service-oriented computing promotes the abstraction and accurate encapsulation and expression of business logic in services. This supports business and technology alignment.
- C. The pursuit of business and technology alignment can be supported by the collaboration of business analysts and technology experts during analysis and modeling phases.
- D. In order for an IT enterprise to increase business and technology alignment, its business analysts must become more technical and assume the responsibilities of technology experts so that they can independently design quality business services that take both business and technology considerations into account.

Answer: D	



Thank You for trying the PDF Demo

Vendor: Arcitura Education

Code: S90.01

Exam: Fundamental SOA & Service-Oriented Computing

https://www.examsnest.com/exam/s9001/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation