

# Free Questions for \$90.01 by certsinside

Shared by Byers on 24-05-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

Question Type: MultipleChoice	
Services can be referred to as	because of the enterprise-centric design considerations of service-orientation and SO
A.	
Options:	
A- enterprise architectures	
B- enterprise resources	
C- enterprise definitions	
D- enterprise-centric business models	
Angwari	
Answer:	
_	
Question 2	
Question Type: MultipleChoice	
Zuestion Type. MunipleChoice	

When designing service-oriented architectures, it is important to take the strategic goal of Increased Vendor Diversity Options into account, because this goal:

### **Options:**

- A- encourages you to commit to one vendor platform and stick with that platform, which fosters long-term flexibility
- B- encourages you to retain the constant option of using proprietary vendor features and extensions so that they can be entrenched into your service-oriented architectures for long-term flexibility
- C- encourages you to retain the constant option to extend or replace parts of your service-oriented architectures with different vendor technologies or products, which fosters long-term flexibility
- D- encourages you to bridge disparity between vendor platforms by using modern transformation technologies for long-term flexibility

#### **Answer:**

С

# **Question 3**

**Question Type:** MultipleChoice

Two common, yet opposing SOA delivery approaches are:

A- bottom-ı	up and upside-down			
B- top-dow	n and left-to-right			
C- upside-c	down and left-to-right			
D- none of	the above			
Answer:				
D				
A 4 * .	on 1			
<b>Luesti</b>	711 7			
	e: MultipleChoice			
	e: MultipleChoice	which can be assembled from	within a/an	
Question Typo	e: MultipleChoice	which can be assembled from	within a/an	
Question Typo	e: MultipleChoice	which can be assembled from	within a/an	

- A- component, object, enterprises, service
- B- service inventory, service, enterprises, service composition
- C- service, service composition, services, service inventory
- D- service inventory, service, service compositions, enterprise

#### **Answer:**

С

# **Question 5**

**Question Type:** MultipleChoice

Solution logic is classified as "service-oriented" after:

### **Options:**

- A- it has been built using Web services
- B- it has been built using RPC technologies
- C- it has been performance tested to a meaningful extent

D- service-orientation has been applied to a meaningful extent	
Answer:	
D	
Question 6	
Question Type: MultipleChoice	
The standardization of services within a service inventory supports the repeatedpotential reuse.	of services, thereby increasing their
Options:	
A- integration	
B- composition	
C- definition	

Answer:	
В	
Question 7	
Question Type: MultipleC	hoice
and	are used to classify and organize services within a service inventory.
Options:  A- service compositions	s, service-oriented solutions
B- service capabilities,	
C- service models, serv	rice layers
D- service contracts, se	rvice capabilities
Answer:	
С	

# **Question 8**

Question Type: Multiple(	Choice			
You can create	or	service inventories.		
Options:				
A- process-specific, pr	rocess-wide			
B- domain, enterprise				
C- domain, process-sp	pecific			
D- enterprise, process	s-specific			
Answer:				
В				
Question 9				
Question Type: Multiple(	Choice			

What is wrong with this statement: "We delivered two services last year. Even though each service was delivered by a separate project team in a different location and at a different time, I am confident that the services will be reasonably interoperable because each project team was asked to use the same design standards."

#### **Options:**

- A- The statement is incorrect because services should never be delivered by different project teams.
- B- The statement is incorrect because services rely on post-implementation integration effort in order to achieve interoperability, not design standards.
- **C-** The statement is incorrect because SOA delivery projects require that services be created at exactly the same time in order to guarantee interoperability.
- **D-** There is nothing wrong with this statement.

#### **Answer:**

D

## **Question 10**

**Question Type:** MultipleChoice

Which of the following is not a benefit of maintaining a vendor-neutral and business-driven context for a service-oriented architecture?

### **Options:**

- A- Establish a technology architecture with a fixed scope and purpose that remains unchanged, regardless of how the business may need to change over time.
- B- Avoid establishing a technology architecture that will need to be replaced in the near future when it no longer adequately fulfills business requirements.
- **C-** Leverage new technological innovation in order to maximize the fulfillment of business requirements.
- D- Establish a technology architecture that can stay in alignment with how the business may need to change over time.

#### **Answer:**

Α

# **Question 11**

#### **Question Type:** MultipleChoice

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

## **Options:**

- 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

# **Question 12**

**Question Type:** MultipleChoice

In order to achieve	we have traditionally required	projects. With service-orientation, we aim to establish an
intrinsic level of	within each service so as to reduce the nee	d for effort.
Options:		
A- vendor diversity, inte	gration, vendor diversity, design	
B- agility, development,	scalability, development	
C- interoperability, integ	gration, interoperability, integration	
D- autonomy, integratio	n, statelessness, integration	
Answer:		
С		

# To Get Premium Files for S90.01 Visit

https://www.p2pexams.com/products/s90.01

# **For More Free Questions Visit**

https://www.p2pexams.com/arcitura-education/pdf/s90.01

