

# Free Questions for S90.01 by go4braindumps

Shared by Bryant on 15-04-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

## **Question Type:** MultipleChoice

Service-oriented computing advocates a concept based on the creation of a service layer with standardized and unified endpoints (service contracts) while allowing individual service implementations to remain disparate and independently governed. This concept is known as:

## **Options:**

- A- interoperability
- **B-** transformation
- **C** federation
- **D** isolation

#### **Answer:**

С

## **Question 2**

Question Type: MultipleChoice
A part of a service contract that is commonly standardized is the
Options:
A- data model
B- service agent
C- service registry
D- data agent
Answer:
A
Question 3
Question Type: MultipleChoice
When an organization cannot implement a single enterprise service inventory, it has the option to organize collections of services into multiple service inventories referred to as

Options:					
A- domain service inventories					
B- sub-inventories					
C- sectional service inventories					
D- service inventory subsets					
Answer:					
·					
A					
A					
A					
Question 4					
Question 4					
Question 4	vice-oriented solution lo	ogic:	_ and		
Question 4 Question Type: MultipleChoice	vice-oriented solution lo	ogic:	_ and		
Question 4 Question Type: MultipleChoice	vice-oriented solution lo	ogic:	_ and		

A- services, service registries	
B- services, service compositions	
C- service candidates, service registries	
D- top-down service models, bottom-up service models	
Answer:	
В	
Question 5	
Question Type: MultipleChoice	
To qualify as a service composition, at least participating services need to be present. Otherwise, the service interaction only represents a point-to-point exchange.	
Options:	_
A- two	
B- four	



D- eight

#### **Answer:**

Α

## **Question 6**

**Question Type:** MultipleChoice

Which of the following is not the result of achieving the strategic goal of Reduced IT Burden?

#### **Options:**

- A- a reduction in waste and redundancy among automation solutions (compared to a traditional silo-based IT enterprise)
- B- a reduction in the quantity of services (compared to a traditional silo-based IT enterprise)
- C- a reduction in the overhead associated with IT governance and evolution (compared to a traditional silo-based IT enterprise)
- D- a reduction in size and operational cost of IT as a whole (compared to a traditional silo-based IT enterprise)

Answer:	
В	
Question 7	
uestion Type: MultipleChoice	
The ROI (return on investment) potential of services is increased by:	
Options:	
A- increasing the amount of agnostic services within an inventory	
B- increasing the amount of non-agnostic services within an inventory	
C- increasing the amount of legacy systems within an enterprise	

Α

Answer:

# **Question 8**

**Question Type:** MultipleChoice

Services are ideally designed to be:

## **Options:**

- A- agnostic and reusable
- B- unidirectional and semi-granular
- C- linear and logistically decomposable
- D- returnable and non-standardized

#### **Answer:**

Α

# **Question 9**

**Question Type:** MultipleChoice

When planning a transition toward SOA, we are usually required to balance the	goals with the	requirements.
Options:		
A- strategic (long-term), tactical (short-term)		
B- strategic (long-term), unimportant (low priority)		
C- tactical (short-term), unimportant (low priority)		
D- unimportant (low priority), important (high priority)		
Answer:		
A		
Question 10		
Question Type: MultipleChoice		
Service metadata can be centrally registered within a for discoverability	purposes.	

Options:					
A- service inventory					
B- service composition					
C- service registry					
D- service model					
Answer:					
С					
Question 11					
Question 11 Question Type: MultipleChoice					
Question Type: MultipleChoice	ored to have norm	valizad porvigas v	ıhan:		
	ered to have norm	alized services v	/hen:		
Question Type: MultipleChoice	ered to have norm	nalized services v	/hen:		
Question Type: MultipleChoice	ered to have norm	alized services v	/hen:		

- B- service boundaries within the service inventory do not overlap with each other
- C- each service within the service inventory is not used by more than one service composition
- D- legacy systems within the service inventory boundary do not overlap with each other

## **Answer:**

В

## 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

