

# Free Questions for **S90.01** by dumpshq

## **Shared by Le on 29-01-2024**

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

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

XML and XML Schema are examples of:

#### **Options:**

- A- custom design standards commonly used by service-oriented solutions
- B- custom design characteristics commonly found in service-oriented solutions
- C- industry standards commonly used by service-oriented solutions
- D- industry characteristics commonly found in service-oriented solutions

#### Answer:

С

### **Question 2**

**Question Type:** MultipleChoice

The distinct ownership and governance requirements introduced by agnostic services can introduce the need for more \_\_\_\_\_\_ staff and less \_\_\_\_\_\_ staff.

#### **Options:**

- A- management-centric, administration-centric
- B- development-centric, quality assurance-centric
- **C-** enterprise-centric, project-centric
- D- development-centric, communication-centric

#### Answer:

С

### **Question 3**

**Question Type:** MultipleChoice

The use of \_\_\_\_\_\_ services tends to \_\_\_\_\_\_ the size of service compositions.

#### **Options:**

- A- autonomous, increase
- B- stateless, decrease
- C- scalable, decrease
- **D-** agnostic, increase

Answer:		
В		

### **Question 4**

**Question Type:** MultipleChoice

When enterprise-wide standardization is unattainable, multiple domain service inventories may need to be created instead of:

#### **Options:**

A- multiple enterprise service inventories

- B- a single enterprise service inventory
- C- multiple enterprise service registries
- D- a single enterprise service registry

#### Answer:

D

### **Question 5**

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

Service Autonomy, Service Statelessness, and Service Loose Coupling are examples of:

#### **Options:**

- A- service-oriented architecture types
- B- service-orientation design principles
- C- service models
- D- none of the above

В

### **Question 6**

**Question Type:** MultipleChoice

Why is it recommended to establish a service-oriented architectural model that is vendor-neutral?

#### **Options:**

A- Because a vendor-neutral architectural model provides you with the opportunity to fully leverage and form dependencies on proprietary (vendor-specific) vendor features.

**B**- Because a vendor-neutral architectural model provides you with the opportunity to build service-oriented solutions only with open source technologies, thereby avoiding the use of vendor technologies altogether.

**C**- Because a vendor-neutral architectural model provides you with the freedom to diversify its implementation by leveraging multiple vendor technologies as required.

D- A vendor-neutral service-oriented architectural model is not recommended.

#### Answer:

### **Question 7**

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

By applying a \_\_\_\_\_\_ strategic scope to the technology architecture, it can be kept in constant synch with how the business evolves over time.

#### **Options:**

- A- consistently decreasing
- **B-**middleware-centric
- C- vendor-driven
- **D-** None of the above answers correctly complete this sentence.

#### Answer:

### **Question 8**

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

One of the fundamental characteristics of service-oriented architecture is:

Options:			
A- business-driven			
B- integration-centric			
C- inventory-neutral			
D- silo-driven			
Answer:			

А

### **Question 9**

**Question Type:** MultipleChoice

Service-oriented computing aims to increase an organization's responsiveness by allowing it to adapt to change more efficiently and effectively. This is known as:

#### **Options:**

- A- organizational diversity
- B- organizational agility
- **C-** organizational federation
- D- organizational interoperability

#### 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

