

# Free Questions for \$90.08 by ebraindumps

Shared by Cardenas on 24-05-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

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

Which of the following does not make sense when considering the contents of a technical service contract for a SOAP-based Web service?

#### **Options:**

- A- The Schema Centralization pattern supports the creation of independent data models that define data transmitted in SOAP messages.
- B- The Decoupled Contract pattern results in the separation of the service contract from the service implementation, allowing the service contract to be independently designed and governed.
- **C-** The application of the Policy Centralization pattern eliminates redundancy and inconsistency by creating a single, master policy bound to the WSDL definition of every service in a service inventory.
- **D-** The Legacy Wrapper pattern can be used to expose a legacy system as a SOAP-based Web service with a standardized technical service contract.

#### **Answer:**

C

**Question Type:** MultipleChoice

Protocol bridging features are a common part of enterprise service bus products and can be provided through the use of adapters.

### **Options:**

A- True

**B-** False

#### **Answer:**

Α

# **Question 3**

**Question Type:** MultipleChoice

The application of the Protocol Bridging pattern helps overcome disparity between:

Options:	
A- transport protocols	
B- messaging protoco	s
C- transaction protoco	ls
D- policy protocols	
Answer:	
A, B  Duestion 4	
Question 4	
	<b>Ehoice</b>
Question 4  Question Type: Multiple	C <b>hoice</b> and Data Model Transformation patterns can be applied together to the same message or data exchange.
Question 4  Question Type: Multiple	
Question 4  Question Type: Multiple	

The application of the Protocol Bridging pattern automatically results in the application of the Data Model Transformation pattern.  Options:  A- True		
Ruestion 5  Destion Type: MultipleChoice  The application of the Protocol Bridging pattern automatically results in the application of the Data Model Transformation pattern.  Options:  A- True		
Ruestion 5  Destion Type: MultipleChoice  The application of the Protocol Bridging pattern automatically results in the application of the Data Model Transformation pattern.  Options:  A- True	Answer:	
The application of the Protocol Bridging pattern automatically results in the application of the Data Model Transformation pattern.  Options:  A- True		
The application of the Protocol Bridging pattern automatically results in the application of the Data Model Transformation pattern.  Options:  A- True		
uestion Type: MultipleChoice  The application of the Protocol Bridging pattern automatically results in the application of the Data Model Transformation pattern.  Options:		
The application of the Protocol Bridging pattern automatically results in the application of the Data Model Transformation pattern.  Options:  A- True	Question 5	
The application of the Protocol Bridging pattern automatically results in the application of the Data Model Transformation pattern.  Options:  A- True	uestion Type: MultipleChoice	e
Options: A- True		
A- True	The application of the Proto	col Bridging pattern automatically results in the application of the Data Model Transformation pattern.
A- True		
A- True		
	Ontions	
B- False	Options.	
	A- True	
	A- True	
Answer:	A- True B- False	
	Ontions	
	A- True	

**Question Type:** MultipleChoice

The Protocol Bridging pattern addresses problems that occur when services using different transport protocols or different versions of the same transport protocol try to communicate.

### **Options:**

A- True

**B-** False

#### **Answer:**

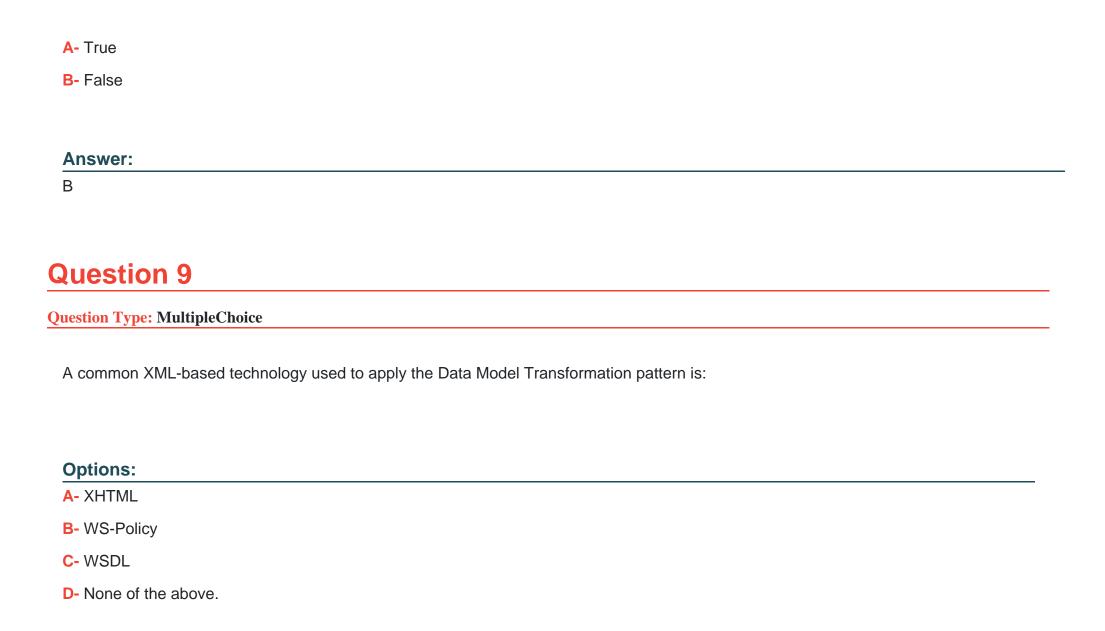
Α

# **Question 7**

**Question Type:** MultipleChoice

part of the Enterprise Se	vice Bus pattern.
Options:	
A- True	
B- False	
Answer:	
В	
uestion 8	
	ica
	ice
uestion Type: MultipleCho	
uestion Type: MultipleChe The application of the Int	ermediate Routing pattern relies on the use of service agents. In order for the pattern to be applied properly,
uestion Type: MultipleChe The application of the Int	
	ermediate Routing pattern relies on the use of service agents. In order for the pattern to be applied properly,
uestion Type: MultipleChe The application of the Int	ermediate Routing pattern relies on the use of service agents. In order for the pattern to be applied properly,

Because the Service Broker pattern is part of the Enterprise Service Bus pattern, the Schema Centralization pattern is also considered



D

## **Question 10**

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

Two services need to exchange a business document that exists as an XML document. Each service's contract uses a different XML schema to represent the business document structure. This results in two different XML representations for the same business dat

a. Which of the following patterns can be used to enable the exchange of the business document between these two services?

### **Options:**

- A- Data Format Transformation
- **B-** Protocol Bridging
- **C-** Atomic Service Transaction
- **D-** Data Model Transformation

#### **Answer:**

### **Question Type:** MultipleChoice

Which of the following statements about the subscriber role established by the application of the Event-Driven Messaging pattern is true?

### **Options:**

- A- a service can have multiple consumers as subscribers
- B- a consumer can only subscribe to one service
- C- a service can only have one consumer as a subscriber
- D- All of these statements are true.

#### **Answer:**

Α

### To Get Premium Files for S90.08 Visit

https://www.p2pexams.com/products/s90.08

### **For More Free Questions Visit**

https://www.p2pexams.com/arcitura-education/pdf/s90.08

