## S90.08 ${ }^{\text {Q\&As }}$

Advanced SOA Design \& Architecture

## Pass SOA S90.08 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:

https://www.passapply.com/s90-08.html<br>100\% Passing Guarantee<br>100\% Money Back Assurance

Following Questions and Answers are all new published by SOA Official Exam Center

Instant Download After Purchase
© $100 \%$ Money Back Guarantee

- 365 Days Free Update
(3) 800,000+ Satisfied Customers



## QUESTION 1

The Process Centralization pattern:
A. physically centralizes business process logic into a single location
B. logically centralizes business process logic into a separate service layer
C. physically centralizes task services into an enterprise service bus
D. logically centralizes task services into an enterprise service bus

Correct Answer: A

## QUESTION 2

When applying the Process Abstraction and Process Centralization patterns together, non- agnostic business process logic is:
A. located in one place and separated from agnostic logic
B. distributed across multiple locations and separated from agnostic logic
C. located in one place and combined with agnostic logic
D. distributed across multiple locations and combined with agnostic logic

Correct Answer: A

## QUESTION 3

A service composition architecture with the following requirements needs to be created:
1.

Services will have different periods of availability.
2.

Sometimes the destination of a message cannot be determined until runtime.
3.

All the services do not support the same messaging protocol. Of the following choices, which patterns should be used to address these requirements?
A. Event-Driven Messaging, Intermediate Routing, Atomic Service Transaction
B. Protocol Bridging, Compensating Service Transaction, Asynchronous Queuing
C. Intermediate Routing, Data Format Transformation, Asynchronous Queuing
D. Protocol Bridging, Intermediate Routing, Asynchronous Queuing

Correct Answer: D

## QUESTION 4

Which of the following statements are false?
A. The Compensating Service Transaction pattern is often applied by calling one or more "undo" operations provided as service capabilities of the services participating in a composition.
B. A compensating service transaction must be designed independently and without knowledge of the technical service contracts belonging to the composition members.
C. Compensating logic is generally expressed in its own process definition and separated from the overall service composition logic.
D. The Compensating Service Transaction pattern is one of the core patterns that comprise the Enterprise Service Bus compound pattern.

Correct Answer: BD

## QUESTION 5

Official Endpoint is a compound pattern that is comprised of the Logic Centralization pattern and the Contract Centralization pattern.
A. True
B. False

Correct Answer: A

Latest S90.08 Dumps
S90.08 PDF Dumps

