

S90.03^{Q&As}

SOA Design & Architecture

Pass SOA S90.03 Exam with 100% Guarantee

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

https://www.passapply.com/s90-03.html

100% Passing Guarantee 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
- 800,000+ Satisfied Customers



VCE & PDF PassApply.com

https://www.passapply.com/s90-03.html

2024 Latest passapply S90.03 PDF and VCE dumps Download

QUESTION 1

The Service Loose Coupling principle is concerned with the relationship between the service contract and service
consumers but also with the relationship between the service contract and whatever the service encapsulates. Selec
the correct answer

the correct answer.	ur the relationship between	ir the service contract and	whatever the service	ericapsulates. Selec
A. True				
B. False				

QUESTION 2

Correct Answer: A

A service-oriented solution can be comprised of which of the following core architectural elements? Select the correct answer.

A. messages

B. services

C. contracts

D. All of the above.

Correct Answer: B

QUESTION 3

When a service is required to manage and hold onto an excessive quantity of state data, it can lead to a decrease in which of the following desirable service characteristics? SELECT ALL THAT APPLY

A. maintainability

B. availability

C. scalability

D. discoverability

Correct Answer: BC

QUESTION 4

Service compositions can only be assembled from services that belong to the same service inventory. Select the correct answer.

A. True



https://www.passapply.com/s90-03.html

2024 Latest passapply S90.03 PDF and VCE dumps Download

B. False

Correct Answer: B

QUESTION 5

The Service Statelessness principle is focused on the design of the service contract because that\\'s where state data is defined and deferred. Select the correct answer.

A. True

B. False

Correct Answer: B

Latest S90.03 Dumps

S90.03 VCE Dumps

S90.03 Braindumps