

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.pass4itsure.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



https://www.pass4itsure.com/s90-03.html 2024 Latest pass4itsure S90.03 PDF and VCE dumps Download

OUESTION 1

QUESTION 1		
Which of the following is not a negati	ive coupling type? Select the correct ans	wer.
A. Contract-to-Technology		
B. Contract-to-Logic		
C. Contract-to-Implementation		
D. Consumer-to-Contract		
Correct Answer: D		
QUESTION 2		
A composition member is a service the Select the correct answer.	hat participates in a service composition	by being composed by another service.
A. True		
B. False		
Correct Answer: A		
QUESTION 3		
Services with	tend to be more	Select the correct answer.
A. a stateful context, more stateless		
B. an agnostic context, reusable		
C. a non-agnostic context, reusable		
D. None of the above.		
Correct Answer: B		
QUESTION 4		

Which service-orientation principle would be used to justify a corporate policy that limits or restricts access to technical specifications that show design and technology details about the underlying implementation of a published service?

Select the correct answer.

A. Service Discoverability

B. Service Statelessness



https://www.pass4itsure.com/s90-03.html

2024 Latest pass4itsure S90.03 PDF and VCE dumps Download

D. Service Abstraction

Correct Answer: D

QUESTION 5

The service-orientation principle primarily concerned with ensuring the runtime behavioral predictability of a service is: Select the correct answer.

- A. Service Prediction
- B. Service Loose Coupling
- C. Service Abstraction
- D. None of the above.

Correct Answer: D

S90.03 VCE Dumps

S90.03 Practice Test

S90.03 Exam Questions