

1. SOA means Webservices, .Net, J2EE, CORBA or ebXML

- a. True
- b. False

2. Which of the following is a true statement about the principles of service orientation?

- a. Services are stateful
- b. Services bind business logic to their implementation
- c. Services require no formal contract
- d. Services are autonomous

3. Which of the following needn't be defined in a service contract?

- a. The chargeback amount for using the service
- b. The service endpoint
- c. The input and output messages supported by each service operation
- d. Rules and characteristics of the service and its operations
- e. The data representation model of each message's content

4. A single service can expose logic from multiple different underlying systems

- a. True
- b. False

5. What is SOA?

- a. A framework enabling application functionality to be provided, discovered and consumed as re-usable Web services sets
- b. Nothing but business-oriented architecture, which allows the flexibility of business applications, to become independent but collaborative, while providing their services
- c. An approach to design and integrate software in a modular method where each module is precisely a "loosely coupled service" that is accessible over a network and has the capability of being dynamically integrated with other services at run time.
- d. All of the above
- e. None of the above

6. Which of the following is NOT a principle of service orientation?

- a. Services are stateless
- b. Services abstract underlying logic
- c. Services are object oriented
- d. Services are reusable

7. Which of the following is NOT an ROI benefit of SOA?

- a. Reduces development personnel
- b. Reduces integration expense
- c. Increases asset reuse
- d. Increases business agility

8. The advent of open source is causing vendors to change from a licensed software model to a service and support model

- a. True
- b. False



9. When building out an SOA you don't really need to

- a. Build an XML data representation layer
- b. Change from your traditional distributed architecture model
- c. Create a transition plan
- d. Standardize your development practices

10. SOA governance should be.....

- a. An early milestone for a corporate SOA implementation
- b. Something that should be put in place after there's a significant number of services to govern
- c. Applied only to the projects that really need it
- d. Confined to the application development department



Answer Key

1	b
2	d
3	a
4	a
5	d
6	C
7	a
8	a
9	d
10	а