

Vendor: SOA

Exam Code: S90-02A

Exam Name: SOA Technology Concepts

Version: DEMO

QUESTION 1

I would like to extend my WSDL definition to include a programmatically consumable statement that communicates that upon receiving a message the service will add an entry to an event log. Which technology should I use?

- A. Mashup
- B. XSLT
- C. REST
- D. None of the above.

Answer: D

QUESTION 2

Which of the following statements is true.?

- A. WS-ReliableMessaging standardizes reliability levels associated with databases required to persist state data.
- B. WS-ReliableMessaging standardizes the issuance and delivery of positive and negative acknowledgement messages.
- C. WS-ReliableMessaging standardizes SOAP headers related to atomic transactions with rollback features.
- D. WS-ReliableMessaging standardizes the expression of service composition logic, but only for SOAP-based Web services.

Answer: B

QUESTION 3

Which of the following statements is true?

- A. An enterprise service bus commonly provides service broker-related features that allow two services using different data models (that represent the same business document) to communicate with each other.
- B. An enterprise service bus commonly provides service broker-related features that allow two services using different communication protocols to communicate with each other.
- C. An enterprise service bus commonly provides service broker-related features that allow two services to communicate even though they use different communication protocols and different data models (that represent the same business document).
- D. All of these statements are true.

Answer: D

QUESTION 4

A ______ establishes a common access point generally based on HTTP methods used by _____.

- A. WSDL definition, SOAP-based Web service
- B. uniform contract, REST services
- C. XML schemas, components
- D. None of the above

Answer: B

QUESTION 5

When two compatible SOAP-based Web services need to exchange an XML document that is compliant with the XML schema shared by both services, then:

- A. A data model transformation technology, such as XSLT, must be used to enable the data exchange.
- B. A new XML schema must be created to overcome the disparity between how each service defines the data model for the XML document.
- C. A WS-Policy definition must be created to establish rules that address any differences in the XML document exchange.
- D. None of the above.

Answer: D

QUESTION 6

XML can be used to structure data passed between REST services, but REST introduces rules that limit the extent to which XML elements and attributes can be nested.

- A. True
- B. False

Answer: B

QUESTION 7

Which of the following statements is true?

- A. Service activities represent runtime activity that occurs within the underlying service logic.
- B. Service activities represent design-time message exchanges that are established between SOAP-based Web services and defined as part of the operation definition within the WSDL definition.
- C. Service activities represent runtime activity that occurs between services.
- D. Service activities represent runtime activity that occurs between complex and simple XML Schema types.

Answer: C

QUESTION 8

The XML language is expressed through the use of:

- A. elements or tags
- B. databases or repositories
- C. services or components
- D. service compositions or orchestrations

Answer: A

QUESTION 9

Identify what is wrong with the following statement: "I have a single Calculator component that provides basic math functions. I'm exposing this component as a component-based service for internal service consumers that are also component-based. I'm exposing this component as a SOAP-based Web service for internal and external service consumers that support SOAP messaging. I'm also exposing this component as a REST service for external service consumers that prefer to access its functions via HTTP methods. I'm also exposing this component as a service agent for service consumers that support explicit invocation via a service contract."

- A. A single component cannot be exposed as a component-based service, a SOAP-based Web service and a REST service at the same time.
- B. SOAP-based Web service consumer programs cannot be both internally and externally located.
- C. The uniform contract required by REST services does not support the use of HTTP methods.
- D. Service agents are event-driven and are therefore not explicitly invoked via a service contract.

Answer: D

QUESTION 10

Which of the following are associated with the functionality provided by a typical enterprise service bus?

- A. reliable message delivery
- B. intermediate message routing
- C. temporary storage of messages in queues
- D. All of the above.

Answer: D

QUESTION 11

When designing REST services within a given domain, you establish ______ that are

represented by unique identifiers, usually in the format of ______.

- A. resources, HTTPs/HTTPSs
- B. mashups, HTTPs/HTTPSs
- C. resources, URLs/URIs
- D. mashups, URLs/URIs

Answer: C

QUESTION 12

WS-Addressing is most commonly associated with ______ functionality.

- A. process management
- B. policy enforcement
- C. message routing
- D. choreography

Answer: C

QUESTION 13

Which of the following statements is true?

- A. Individual service contracts do not need to be published for SOAP-based Web services. Instead, they use a uniform contract.
- B. Individual service contracts do not need to be published for REST services. Instead, they use a common uniform contract.
- C. Components provide published contracts, but when building services as components, components must use a uniform contract instead.
- D. None of these statements are true.

Answer: B

QUESTION 14

Which of the following statements is false?

- A. The WS-I is an industry standards organization that provides basic profiles to help foster interoperability among solutions based on XML and Web services industry standards.
- B. OASIS is an industry standards organization that has developed a number of important technology specifications, including WS-BPEL and UDDI.
- C. The W3C is a standards organization that has developed a number of important technology specifications, including SOAP, WSDL, and WS-Addressing.
- D. The OAS-C is an industry standards organization that has developed a number of important technology specifications, including WS-Security and XML Schema.

Answer: D

QUESTION 15

A SOAP message is an XML document that is comprised of a set of pre-defined parts. Which of the following are parts that can be found in a SOAP message?

- A. Envelope
- B. Body
- C. Header
- D. Footer

Answer: ABC

★ Instant Download ★ PDF And VCE ★ 100% Passing Guarantee ★ 100% Money Back Guarantee

Thank You for Trying Our Product

PassLeader Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and
 VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <u>http://www.passleader.com/all-products.html</u>



10% Discount Coupon Code: STNAR2014