SUN

310-220

Sun Certified Developer for Java Web Services

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QUESTION: 332
Which situation requires the client to use the Dynamic Invocation Interface to access the Web service?

A. The client and the server are on different platforms.
B. The client has access to the stubs, but NOT to the WSDL.
C. The client has access to the WSDL, but NOT to the stubs.
D. The client does NOT have access to the WSDL or the stubs.

Answer: D

QUESTION: 333
A purchase order Web service is designed to be synchronous, request-response, and HTTP-based. The existing service processes the request immediately. Because of new business requirements, the service can take up to ten days to perform a credit check before processing the order. Which two design changes need to be made? (Choose two.)

A. The client needs to use dynamic proxies instead of stubs.
B. The client needs to develop and deploy a Web service to accept callbacks.
C. The service only needs to change the WSDL from rpc-literal to document-literal.
D. The client and the service need to establish a mechanism to correlate the messages.

Answer: B, D

QUESTION: 334
Given:
15. SAXParserFactory spf = SAXParserFactory.newInstance();
17. // insert code here
18. SAXParser sp = spf.newSAXParser();
19. DocumentBuilder db = dbf.newDocumentBuilder();
20. // insert code here

Which two code snippets, when inserted at lines 17 and 20, enable the SAXParser and DocumentBuilder to validate using XML schemas? (Choose two.)

A. sp.setProperty("http://java.sun.com/xml/jaxp/properties/schemaLanguage",
"http://www.w3.org/2001/XMLSchema");
in line 20
B. dbf.setAttribute(


"http://java.sun.com/xml/jaxp/properties/schemaLanguage",
"http://www.w3.org/2001/XMLSchema";
C. sp.setProperty(
"http://java.sun.com/xml/jaxp/properties/schemaLanguage",
"http://www.w3.org/2001/XMLSchema");
in line 20
D. spf.setValidating(true);
dbf.setValidating(true);
dbf.setAttribute(
"http://java.sun.com/xml/jaxp/properties/schemaLanguage",
"http://www.w3.org/2001/XMLSchema");
in line 17

**Answer:** A, D

**QUESTION:** 335
Based on separation of concerns, which two are best done in the interaction layer for a Web service? (Choose two.)

A. validation of XML documents
B. saving document contents in a database table
C. application of the business logic to the XML document
D. translation of incoming XML documents to their internal XML representations

**Answer:** A, D

**QUESTION:** 336
A Web service needs to validate the credit rating for a loan. The service requires a social security number, full name, and date of birth as input and returns one of many possible documents. Which is true?

A. The developer must use an EJB based endpoint.
B. The developer must use a procedure-style Web service.
C. The developer must use a document-style Web service.
D. The developer can use a procedure-style or document-style Web service.

**Answer:** D

**QUESTION:** 337
A developer is using the XSLT APIs in JAXP 1.2. A TransformerFactory object is
instantiated and used to create a Transformer. A Source object is used as the input to the Transformer. Which two are true? (Choose two.)

A. The Source object must be created from a SAX reader or from a DOM node.
B. The Source object can be created from a SAX reader, a DOM node, or an InputStream.
C. If the Transformer is created without any specific instructions, then it copies the Source to the Result.
D. If the Transformer is created without any specific instructions, then it throws a TransformerException.

**Answer:** B, C

**QUESTION:** 338
Which three describe the JAXB binding compiler? (Choose three.)

A. It is used only at compile time and accepts an XML schema as an input.
B. It reads an XML schema and generates the corresponding Java class files.
C. It is used instead of the Java compiler to add XML binding information to the classes.
D. It generates Java interfaces using standard XML data type mapping and runtime-specific implementations.
E. It generates Java interfaces using standard XML data type mapping, and developers must provide their implementations.

**Answer:** A, B, D

**QUESTION:** 339
What can be used to create an application that uses vendor-independent XML parsing APIs?

A. JAXP
B. JAXB
C. DOM4J
D. JAX-RPC

**Answer:** A

**QUESTION:** 340
Which chain of method calls returns a SOAPBody object?
A. SOAPMessage soapMsg = new SOAPMessage();
    soapMsg.getSOAPBody();
B. SOAPMessage soapMsg = SOAPMessage.newInstance();
    soapMsg.getSOAPBody();
C. MessageFactory msgFactory = new MessageFactory();
    msgFactory.createMessage().getSOAPBody();
D. MessageFactory msgFactory = MessageFactory.newInstance();
    msgFactory.createMessage().getSOAPBody();

Answer: D

QUESTION: 341
A developer has a requirement to extract the XML namespace of an element using SAX2. Which method must be used?

A. characters
B. endDocument
C. endPrefixMapping
D. startPrefixMapping

Answer: D

QUESTION: 342
Given:
20. AttachmentPart attach =
21. soapMessage.createAttachmentPart(someObject);
22. soapMessage.addAttachmentPart(attach);
Which is the correct type used for the someObject parameter of the createAttachmentPart method call?

A. javax.activation.MimeType
B. javax.activation.DataHandler
C. javax.activation.FileTypeMap
D. javax.activation.ActivationDataFlavor

Answer: B

QUESTION: 343
Which three describe the on-demand validation in JAXB API? (Choose three.)

A. It must be supported by all JAXB implementations.
B. It is only available to the JAXB implementation and is not available to client
applications.
C. It enables an application to validate the Java content tree based on schema validation constraints.
D. It enables an application to receive immediate feedback about modifications to a Java content tree.
E. It enables an application to receive information about validation errors and warnings that are detected in the Java content tree.

Answer: A, C, E

QUESTION: 344
A company receives orders as XML documents. When the order is received and the XML document is processed, the document instance itself is not needed for further processing. Which technology should the developer use to process the order?

A. JAXB
B. JDBC
C. SAAJ
D. JAX-RPC

Answer: A

QUESTION: 345
Given:
5. HelloIF_Stub stub = (HelloIF_Stub)
6. (new HelloWorldService_Impl(). getHelloIFPort());
7. stub_setProperty (Stub.ENDPOINT_ADDRESS_PROPERTY;
8. SystemgetProperty ("endpoint") );
9. String callBack = stub.sayHelloBack ("JAXRPC Sample");
10. System. out. printIn (callBack);
Which line(s) result in the first remote call?

A. line 9
B. line 10
C. lines 7 and 8
D. lines 5 and 6

Answer: A
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