# Money Back Guarantee

Vendor:Oracle

Exam Code:1Z0-897

**Exam Name:** Java EE 6 Web Services Developer Certified Expert

Version:Demo

#### **QUESTION 1**

What are two valid facts about WS-I? (Choose two.)

A. The I-Stack is a great development tool.

B. The WS-I promotes and supports generic protocols for the interoperable exchange of messages.

C. The WS-I governs languages and protocols such as SOAP, WSDL, and UDDI.

D. The WS-I specifies specific rules that address either weaknesses in component specifications or issues of how to combine the collected technology.

E. The WS-I has been a guiding force in creating StAX.

Correct Answer: BD

#### **QUESTION 2**

Which three statements are true about JAXP APIs? (Choose three.)

- A. They are a part of Java SE 6.
- B. They allow Java developers to access and process XML data without having to know XML or XML processing.

C. They do NOT support validation of XML documents against schemas.

- D. It supports the Streaming API for XML.
- E. It requires the Streaming API for XML.

F. They provide developers with a vendor and parser-implementation independent API to process XML.

Correct Answer: ADF

#### **QUESTION 3**

Which of the following is NOT a correct way of configuring handlers on a Web Service client ? (Choose one)

A. Specify the handlers in jaxws-catalog.xml and make it available in the classpath of the client

B. Create a handlerchain as list of handlers and call setHandlerChain() with that list on the Binding object.

C. Programmatically configure the handlers by setting a custom HandlerResolver on the service instance and create proxies from that service.

D. Specify handlers in handler chain configuration XML file and add @HandlerChain referencing handler configuration file to the Web Service references for clients running in JavaEE Container.

Correct Answer: A

#### **QUESTION 4**

Which of the following WS-Security token profiles is not supported in Metro?

- A. X509 Token Profile
- B. Kerberos Token Profile
- C. SAML Token Profile
- D. SOAP with Attachments (SWA) profile
- E. Right Expression Language (REL) Token Profile

```
Correct Answer: E
```

#### **QUESTION 5**

Given that StockQuoteService is a Service class and StockQuoteProvider is a corresponding SEI for a web service. Which of the following options enable MTOM feature for proxy for the StockQuoteProvider SEI? (Choose one)

- A. proxy = new StockQuoteService().getStockQuoteProvider()
- B. proxy = new StockQuoteService().getStockQuoteProvider(new MTOMFeature())
- C. proxy = new StockQuoteService(new MTOMFeature()).getStockQuoteProvider()
- D. proxy = new StockQuoteService().getStockQuoteProvider(new RespectBindingFeature())

Correct Answer: B

#### **QUESTION 6**

```
1.
    @WebService(name="LogInventory")
2.
    public class InventoryReader {
3.
    @WebMethod(operationName="""heck")
4.
    @OneWay
5.07.
    public void checkProduct(String name) { ... }
    WebMethod
8.
    public void addInventory(
    WebParam(name="total") int quantity)
9.
10.
         throws InventoryException { ...
11.
     3
```

Assume the code is free of gross flaws and syntax errors. Which two statements are true? (Choose two.)

A. Line 8 specifies that addInventory accepts either a valid total or quantity.

B. Line 1 indicates the portType is LogInventory.

C. Line 3 shows the method is mapped to the WSDL operation called "checkProduct".

D. Line 4 means that a method is not expected to return a value unless requested.

E. Line 7 implies WSDL operation and method name are the same.

Correct Answer: BE

#### **QUESTION 7**

Choose the code fragment that corresponds to a resource delegating processing of a request to a subresource correctly, when processing the URL "/parent/child" (Choose one):

A. @Path("/parent") class Parent { @Path("/child") Child getChild() { return new Child(); } } class Child { @GET String getName() { return "name"; } }

B. @Path("/parent") class Parent { @GET @Path("/child") Child getChild() { return new Child(); }

}

class Child {

```
@GET String getName() { return "name"; }
```

}

C. @Path("/parent") class Parent { @Path("/child") Child getChild() { return new Child(); } } @Path("/child") class Child { @GET String getName() { return "name"; } }

D. @Path("/parent") class Parent { @Path("/child") Child getChild() { return new Child(); } } class Child { String getName() { return "name"; } }

Correct Answer: A

#### **QUESTION 8**

Which of the following security technology is not covered in Metro project? (Choose one.)

A. WS-Trust

B. WS-SecurityPolicy

C. WS-SecureConversation

D. XACML

Correct Answer: D

**QUESTION 9** 

An MTOM optimized infoset+attachment on the wire for a large binary data saves around X% in size when compared to original infoset, where X is: (Choose one)

A. 10%

B. 20%

C. 30%

D. 60%

Correct Answer: C

#### **QUESTION 10**

Which two statements are true about the interoperability of Web services developed using the Java EE 6 platform? (Choose two.)

A. Interoperability is improved by restricting access only to Java clients.

B. EJB-based endpoints are more difficult for .NET clients to access.

C. Only servlet-based endpoints are used when exposing services to non-Java clients.

D. The signature of Web service methods is limited to parameters and return types that are concrete types and simple arrays of concrete types.

E. The service must be published in both the .NET and Java UDDIs.

F. Testing for WS-I Profile conformance improves interoperability.

Correct Answer: DF

#### **QUESTION 11**

A developer is asked to consult on a Web services project and assist the team with a good design approach on a new project. The team members disagree on whether to use WSDL or Java first. Several members are skilled with XML and see a schema and WSDL as the correct place to start. The team has also learned the deadline for this project has been moved up and another team plans to reuse their code. Which statement is true about the proper course of action to take in this situation?

A. Java should be used first because it is a strongly typed language and will result in a robust WSDL.

B. WSDL should be used first because it will make the code easier to reuse for the other team.

C. Java should be used first because it is often the fastest and easiest approach.

D. WSDL should be used first because the team knows XML Schema.

Correct Answer: C

#### **QUESTION 12**

Which security technologies are not included in WS-Security?

- A. encryption
- B. handshake for credential exchange and session establishment
- C. security tokens
- D. digital signatures

Correct Answer: B

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