

IBM

C2180-319

IBM WebSphere App Server Dev Tools V8.5, with Liberty

- A. Use a JAX-WS Binding Type annotation
- B. Set a property on the SOAP Binding object
- C. Specify wsdl:Xsoap1.2 as a flag during wsgen
- D. Specify in the WSDL to use a SOAP 1.2 SOAP binding in the WSDL binding

Answer: B

QUESTION: 70

Which of the following is TRUE about specifying the SOAP version in JAX-WS?

- A. The JAX-WS @Binding Type annotation of SOAP12HTTP_BINDING indicates to exposé the Web service via SOAP 1.2
- B. The JAX-WS @Binding Type annotation of SOAP12 indicates to expose the Web service via SOAP 1.2 on both HTTP and JMS
- C. A Web service implementation defined with a JAX-WS @Web Service annotation defaults to expose the endpoint via SOAP 1.1 only.
- D. A Web service implementation defined with a JAX-WS @Web Service annotation defaults to expose the endpoint via SOAP 1.2 only.
- E. A Web service implementation defined with a JAX-WS @Web Service annotation defaults to expose the endpoint via both SOAP 1.1 and SOAP 1.2.

Answer: A, C

QUESTION: 71

Which statements below are TRUE in IBM Web Sphere Application Server V7.0?

- A. JAX-WS and JAX-RPC both offer support for SOAP with attachments
- B. JAX-WS only supports MTOM and JAX-RPC only supports SOAP with Attachments.
- C. JAX-RPC supports WSDL 1.1 and SOAP 1.1 only. JAX-WS adds support for bothWSDL 2.0 and SOAP 1.2.
- D. JAX-RPC does not validate any SOAP messages. However JAX-WS, with its inclusion of JAXB, validates all SOAP messages.
- E. JAX-WS based Web services add native support for WS-Addressing whereas JAX-RPC only offers Web Sphere-specific APIs to use WS-Addressing.

Answer: A, E

QUESTION: 72

JAX-WS is the successor to JAX-RPC. Which of the following are reasons why a developer may chose to migrate from JAX-RPC to JAXWS in IBM Web Sphere Application Server V7.0?

- A. JAX-RPC is deprecated in Java EE 5. All Web services within a Java EE 5 module need to be JAX-WS-based Web services.
- B. A JAX-RPC service is returning attachments to clients and many of the new clients will be Microsoft .NET clients.
- C. A JAX-RPC developed Web service would like to leverage WS-ReliableMessagingin order to ensure reliable and interoperable Web services.
- D. A JAX-RPC developer wants to expose a service defined as WSDL 2.0 in order to upgrade to the next level of Web services specifications.
- E. A JAX-RPC Web service needs to take advantage of WS-Addressing and needs to return a endpoint reference pointing to another Web service.
- F. A JAX-RPC Web service developer wants to schema validate a message using JAXB by using a JAX-WS provider combined with JAXB.

Answer: B, C, F

QUESTION: 73

Which of the possible files can be used to modify the mappings from WSDL to Java for a JAXWS- based application?

A. WSDL

B. XML schema

C. JAX-B binding file

D. JAX-WS binding file

E. JSR 109 mapping metadata file

Answer: A, C, D

OUESTION: 74

Refer to the exhibit. **Exhibit Missing**

Based on the WSDL document and applying JAX-WS mapping rules, what does the method signature for the operation look like (without the JAX-WS annotations)?

A. public String test(String myString1);

- B. public String Wrapper test(String Wrapper myString1);
- C. public ResponseDataType test(RequestDataType param1);
- D. public ResponseDataTypeWrapper test(RequestDataTypeWrapper param1);

Answer: C

QUESTION: 75

Which interface in SAAJ generically represents any literal part in a SOAP message?

- A. Javax.xml.soap.Text
- B. Javax.xml.soap.Node
- C. Javax.xml.soap.DetailEntry
- D. Javax.xml.soap.SOAPElement
- E. Javax.xml.soap.SOAPBodyElement

Answer: D

Download Full Version From https://www.certkillers.net

















