

## C9510-319<sup>Q&As</sup>

IBM WebSphere Application Server Developer Tools V8.5 with Liberty Profile

### Pass IBM C9510-319 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/c9510-319.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Which of the following are ways to add or customize an HTTP header to a Web service request in IBM Web Sphere Application Server V7.0.

- A. Specify the values to be set on a policy set and attach the policy set to the client reference
- B. Use a JAX-WS Logical Handler and get/set the HTTP headers from the JAXWSMessageContext
- C. Use a JAX-WS Protocol Handler and get/set the HTTP headers from the JAX-WS Message Context
- D. Create a Hash Map containing the transport headers and set the Hash Map on the JAX-WS Service under a property named REQUEST\_TRANSPORT\_PROPERTIES
- E. Create a Hash Map containing the transport headers and set the Hash Map on the JAX-WS Binding Provider under a property named REQUEST\_TRANSPORT\_PROPERTIES

Correct Answer: CE

---

**QUESTION 2**

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-ReliableMessaging in 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 JAXWS provider combined with JAXB.

Correct Answer: BCF

---

**QUESTION 3**

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);

Correct Answer: C

---

## QUESTION 4

A developer has created a new Web service but now he wants to publicize the details of it so it can be discovered by other consumers.

What technology(ies) or product(s) can the developer use?

A. UDDI

B. a custom registry

C. WS-Management

D. WS-Metadata Exchange

E. Web Services Distributed Management

F. Web Sphere Service Registry and Repository

Correct Answer: ABF

---

## QUESTION 5

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

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.

Correct Answer: AC

---