



C9510-319^{Q&As}

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.pass4itsure.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

What must be included in a SOAP fault message when an error occurs due to a value in the message Body element?

- A. A detail element
- B. A Body fault code
- C. An application-specific fault code
- D. A fault string element with a value of "Body"

Correct Answer: A

QUESTION 2

What could be preventing the developer from modifying some properties in the wizard?

- A. The Java Bean contains an @Web Service annotation
- B. The delegate class for the Web service already exists
- C. The developer had selected JAX-RPC for the Web services runtime
- D. The Web project containing the Java bean is at the J2EE 1.4 level

Correct Answer: A

QUESTION 3

Which of the following can be changed using Web Services Explorer?

- A. Endpoint URL
- B. Policy Set Attachment
- C. Adding HTTP Headers
- D. Adding SOAP Headers
- E. Input values to the request
- F. JSR-109 Deployment Descriptors

Correct Answer: ADE

QUESTION 4

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 5

JSR109 defines the life cycle of a Service Implementation Bean in the Web container.

Which sequence of statements below is TRUE?

- A. 1. The Web container calls the method annotated with `javax.annotation.PostConstruct` annotation.
2.
The web container creates a new instance of the Service Implementation Bean.
3.
The web container may pool method ready instances of a Service Implementation Bean and dispatch a method request on any instance in a method ready state.
4.
For the web container with JAX-WS runtime, the method annotated `javax.annotation. Pre Destroy` is called.
- B. 1. The web container creates a new instance of the Service Implementation Bean.
2.
For web containers with JAX-WS runtime, the container calls the method annotate with `javax.annotation.PostConstruct` annotation.
3.
The web container may pool method ready instances of a Service Implementation Bean and dispatch a method request on any instance in a method ready state.
4.
For the web container with JAX-WS runtime, the method annotated with `javax.annotation. PreDestroy` is called.
- C. 1. The web container creates a new instance of the Service Implementation Bean.



2.

For web containers with JAX-WS runtime, the container calls the method annotated with `javax.annotation.PostConstruct` annotation.

3.

The web container may pool method ready instances of a Service Implementation Bean and dispatch a method request on any instance in a method ready state.

4.

For the web container with JAX-WS runtime, the method annotated with `javax.annotation.PrePassivate` is called.

D. 1. The Web container calls the method annotated with `javax.annotation.PostActivate` annotation.

2.

The container creates a new instance of the Service Implementation Bean.

3.

The web container may pool method ready instances of a Service Implementation Bean and dispatch a method request on any instance in a method ready state.

4.

For the web container with JAX-WS runtime, the method annotated with `javax.annotation.PrePassivate` is called.

Correct Answer: B

[Latest C9510-319 Dumps](#)

[C9510-319 VCE Dumps](#)

[C9510-319 Braindumps](#)