

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