

1Z0-897^{Q&As}

Java EE 6 Web Services Developer Certified Expert

Pass Oracle 1Z0-897 Exam with 100% Guarantee

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

https://www.geekcert.com/1Z0-897.html

100% Passing Guarantee 100% Money Back Assurance

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

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



VCE & PDF GeekCert.com

https://www.geekcert.com/1Z0-897.html

2021 Latest geekcert 1Z0-897 PDF and VCE dumps Download

QUESTION 1

Which of the following can an EJB-based web service endpoint may NOT be able to use?

- A. Servlet sessions
- B. Java EE 6 declarative security
- C. container-managed transactions
- D. dependency injection

Correct Answer: A

QUESTION 2

Choose three ways to enable MTOM on a web service endpoint deployed in an EE container? (Choose three)

- A. enabled by the container automatically
- B. by specifying @MTOM annotation on the endpoint\\'s class
- C. by specifying in webservices.xml deployment descriptor
- D. by specifying a wsoma:MTOM policy in WSDLE. by specifying element in sun-jaxws.xml

Correct Answer: BCD

QUESTION 3

An enterprise has a requirement to create a Web service to accept purchase orders. The order data contains some authorization information that is specific to each order (such as, who can access which parts of the order). Keeping in mind future enhancements in types of orders that the enterprise needs to accept, which two design solutions provide the most flexibility? (Choose two.)

- A. a Web service interface with one method per accepted XML document type for a purchase order
- B. a procedure-style Web service method that lists all data elements and all possible access control options
- C. a document-style Web service method that accepts all types of XML documents representing purchase orders.
- D. a Web service interface with one method for each combination of data elements and the access control options

Correct Answer: AC

QUESTION 4

When a SOAP envelope is optimized on the wire, the following can be said about the optimized infoset: (Choose one) A. optimized infoset contains xop:Include elements with href attribute pointing to attachment data

VCE & PDF GeekCert.com

https://www.geekcert.com/1Z0-897.html

2021 Latest geekcert 1Z0-897 PDF and VCE dumps Download

- B. optimized infoset contains mtom:Import with location attribute pointing to attachment data
- C. optimized infoset doesn\\'t have any specific elements for MIME attachment.
- D. optimzed infoset\\'s element contain cid:Content-ID as the text and Content-ID refers to the associated attachment

Correct Answer: A

QUESTION 5

A developer creates a Web service for his company\\'s inventory service. He uses servlet container to deploy the web service and wants to enable basic authentication for all web service invocations. Where does the developer configure security requirements for the above case?

- A. sun-jaxws.xml
- B. web.xml
- C. webservices.xml
- D. domain.xml

Correct Answer: B

Latest 1Z0-897 Dumps

1Z0-897 VCE Dumps

1Z0-897 Exam Questions

https://www.geekcert.com/1Z0-897.html

2021 Latest geekcert 1Z0-897 PDF and VCE dumps Download

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © geekcert, All Rights Reserved.