



C2180-371^{Q&As}

Web Services Development for IBM WebSphere Application Server
V7.0

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**QUESTION 1**

Refer to the exhibit.

```
<portType name="MyServicePortType">
  <operation name="A">
    <input message="tns:A"/>
    <output message="tns:AResponse"/>
  </operation>
  <operation name="B">
    <input message="tns:B"/>
    <output message="tns:BResponse"/>
  </operation>
</portType>
```



A developer has a JAX-WS Web service provider implementation which has two operations, as shown in the exhibit. The developer wants to enable LTPA with HTTPS protection for the web service. This can be accomplished by attaching:

- A. Two policy sets: one with LTPA enabled; and one with "SSL transport" policy to the service
- B. A policy set with "WS-Security" policy LTPA enabled and "SSL transport" policy to the port
- C. A policy set with "WS-Security" policy LTPA enabled and "SSL transport" policy to the service
- D. A policy set with "WS-Security" policy LTPA enabled and "SSL transport" policy to the operation "A" only
- E. A policy set with "WS-Security" policy LTPA enabled and "SSL transport" policy to the operation "B" only
- F. A policy set with "WS-Security" policy LTPA enabled to the service and set to "CONFIDENTIAL" in web.xml

Correct Answer: BCF

QUESTION 2

A financial institution needs to expose a Web service to return the customer name using JavaBean with annotations.



A.

```
public class WS {
    @WebServiceRef(wsdlLocation="http://localhost:9080/RAD75WebServiceWeb2/BankService")
    BankService bankservice;
    public static void main(String[] args) {

        WSTest test = new WSTest();
        test.doSomething();
    }

    public void doSomething()
    {
        Bank proxy = bankservice.getBankPort();
        System.out.println(proxy.retrieveCustomerFullName("000-00-0000"));
    }
}
```

B.

```
@WebService(name="Bank", targetNamespace="http://simple.model.bank/",
, serviceName="BankService", portName="BankPort")
public class SimpleBankBean implements Serializable {

    @WebMethod(operationName="RetrieveCustomerFullName", action="urn:getCustomerFullName")
    @WebResult(name="CustomerFullName")
    public String
    getCustomerFullName(@WebParam(name="SocialSecurityNumber") String ssn)
        throws CustomerDoesNotExistException {

        ...
    }
}
```

C.

```
public class SimpleBankBean implements Serializable {

    public String getCustomerFullNameString (String ssn)
        throws CustomerDoesNotExistException {

        ...
    }
}
```

D.

```
@WebService
@Stateless
public class SimpleBankBean implements SimpleBankBeanLocal {

    @WebMethod
    public String getCustomerFullName(String ssn)
        throws CustomerDoesNotExistException {

        ...
    }
}
```



Which of the following is a valid Web service implementation?



A. A

B. B

C. C

D. D

Correct Answer: B

QUESTION 3

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

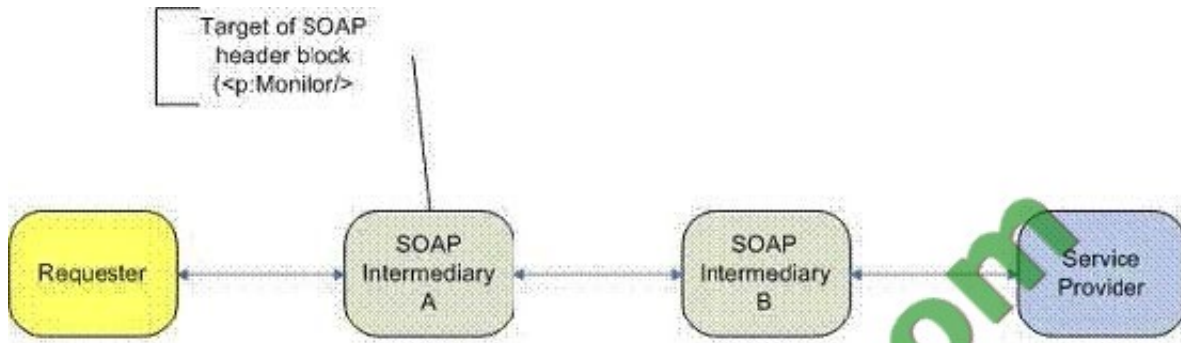
D. Javax.xml.soap.SOAPElement

E. Javax.xml.soap.SOAPBodyElement

Correct Answer: D

QUESTION 4

Refer to the exhibits.



Given the diagram in Exhibit 1, and the message in Exhibit 2, how will the relay attribute be interpreted by the SOAP intermediary targeted mentioned in the first header block?

```
<?xml version="1.0" encoding="UTF-8"?>
<env:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope" >
  <env:Header>
    <p:Monitor xmlns:p="http://example.com"
      env:role="http://www.w3.org/2003/05/soap-envelope/role/next"
      env:relay="true"
      env:mustUnderstand="true">
      <!--some info here -->
    </p:Monitor>
    <p:Audit xmlns:p="http://example.com"
      env:role="http://example.org/Log"
      env:mustUnderstand="true">
      <!--some info here -->
    </p:Audit>
    <!--Additional header blocks here -->
  </env:Header>
  <!--some Body info here -->
</env:Envelope>
```



- A. The header block will be forwarded to the next SOAP node after being processed.
- B. The header block will be forwarded to the next SOAP node without being processed.
- C. The header block will be removed after being processed and the message will be forwarded to the next SOAP node.
- D. The header block will be removed without being processed and the message will be forwarded to the next SOAP node.

Correct Answer: C

QUESTION 5

Which WSDL style is suited to sending binary tree nodes as part of a SOAP message?



- A. RPC/literal
- B. RPC/encoded
- C. Document/encoded
- D. Document/literal
- E. Document/literal wrapped

Correct Answer: B

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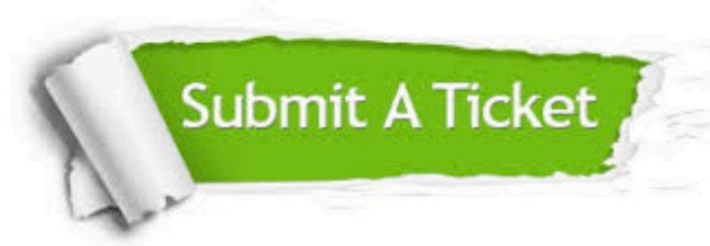
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