



## **Free Questions for I10-002 by ebraindumps**

**Shared by Stephenson on 22-07-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

## Question Type: MultipleChoice

---

Which of the following correctly describes the results of normalizing the following XML Document rec element by Exclusive XML Canonicalization?

### Options:

---

- A- <b:rec xmlns:a='urn:xmlmaster:a' xmlns:b='urn:xmlmaster:b'>  
<b:field></b:field>  
</b:rec>
- B- <b:rec xmlns:b='urn:xmlmaster:b'>  
<b:field></b:field>  
</b:rec>
- C- <b:rec xmlns:a='urn:xmlmaster:a' xmlns:b='urn:xmlmaster:b'><b:field></b:field></b:rec>
- D- <b:rec xmlns:b='urn:xmlmaster:b'><b:field></b:field></b:rec>

### Answer:

---

B

## Question 2

---

### Question Type: MultipleChoice

---

Which of the following is a correct SOAP (SOAP 1.1) message according to the WSDL (WSDL 1.1) definition?

```
<definitions name= " Example "
    targetNamespace= " http://xmlmaster.org/example/wsdl "
    xmlns:tns= " http://xmlmaster.org/example/wsdl "
    xmlns:xsd= " http://xmlmaster.org/example/xsd"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns="http://schemas.xmlsoap.org/wsdl/">

<types>
    <schema targetNamespace="Http://xmlmaster.org/example/xsd"
        xmlns="http://www.w3.org/2001/XMLSchema">
        <element name="Document">
            <complexType>
                <sequence>
                    <element name="Title" type="string"/>
                    <element name="Content" type="string"/>
                </sequence>
            </complexType>
        </element>
    </schema>
</types>
<message name="ProcessDocumentMessage">
    <part name="body" element="xsd:Document"/>
</message>
<portType name="ExamplePortType">
    <operation name="ProcessDocument">
```

## **Options:**

---

**A-** <soap:Envelope xmlns:soap='http://schemas.xmlsoap.org/soap/envelope'>  
<soap:Body>  
<ProcessDocument xmlns='http://xmlmaster.org/example/xsd'>  
<Document>  
<Title xmlns='>Daily report</Title>  
<Content xmlns='>Today's news</Content>  
</Document>  
</ProcessDocument>  
</soap:Body>  
</soap:Envelope>

**B-** <soap:Envelope xmlns:soap='http://schemas.xmlsoap.org/soap/envelope'>  
<soap:Body>  
<body xmlns='http://xmlmaster.org/example/xsd'>  
<Document>  
<Title xmlns='>Daily report</Title>  
<Content xmlns='>Today's news</Content>  
</Document>  
</body>  
</soap:Body>  
</soap:Envelope>

**C-** <soap:Envelope xmlns:soap='http://schemas.xmlsoap.org/soap/envelope'>

```
<soap:Body>
<Document xmlns='http://xmlmaster.org/example/xsd'>
<Title xmlns='>Daily report</Title>
<Content xmlns='>Today's news</Content>
</Document>
</soap:Body>
</soap:Envelope>

D- <soap:Envelope xmlns:soap='http://schemas.xmlsoap.org/soap/envelope'>
<soap:Body>
<ProcessDocument xmlns='http://xmlmaster.org/example/xsd'>
<Title xmlns='>Daily report</Title>
<Content xmlns='>Today's news</Content>
</ProcessDocument>
</soap:Body>
</soap:Envelope>
```

**Answer:**

---

C

## Question 3

---

**Question Type: MultipleChoice**

---

Which of the following correctly describes the SOAP (SOAP 1.1) message sent from the client side to the service side?

**Options:**

---

- A- In order to acquire the symbol element data type, the service side must access <http://www.xmlmaster.org/exam>, and acquire the schema document coded in XML schema
- B- Because the encoding method (SOAP Encoding) defined under SOAP 1.1 is not used, the xsi:type attribute of the symbol element must be specified to designate the data type
- C- In order to acquire the symbol element data type, the client side and the service side must already share the WSDL definition
- D- The symbol element will be processed according to the service implement

**Answer:**

---

D

## Question 4

---

**Question Type:** MultipleChoice

---

Which of the following fault codes is defined in SOAP specification 1.1? (Multiple answers possible.

Select two.)

**Options:**

---

- A-** MustUnderstand
- B-** RequiredElement
- C-** Server
- D-** SyntaxError

**Answer:**

---

A, C

## Question 5

---

**Question Type:** MultipleChoice

---

Which of the following correctly describes the content of SOAP specification 1.1? (Multiple answers possible. Select two.)

**Options:**

---

- A-** The specification defines the SOAP message structure and the method for mapping application- defined data types to XML
- B-** The specification includes a definition of XML included in the SOAP Body element
- C-** The specification designates the transmission method for sending SOAP messages using SMTP protocol
- D-** The specification designates encryption procedures for SOAP messages

**Answer:**

---

A, B

## Question 6

---

**Question Type:** MultipleChoice

---

Select which of the following DOM (Level 2) nodes does not hold a value (returns "null"). (Multiple answers possible. Select two.)

**Options:**

---

- A-** Attr
- B-** Comment
- C-** Element

**D-** Document

**Answer:**

---

C, D

## Question 7

---

**Question Type:** MultipleChoice

---

Select which of the following correctly describes the results of performing a validation check on "XML Document". Assume that the XML parser correctly processes the XML schema no Name space Schema Location attribute and the schema Location attribute.

[XML Document]

```
<TestML xmlns:rec= " urn:xmlmaster:testml:rec "
    xmlns:xsi= " http://www.w3.org/2001/XMLSchema-instance
    xsi:noNamespaceSchemaLocation= " testml.xsd " >
    <rec:record level= " 1 " data= " 100 " />
    <rec:record level= " 2 " data= " 250 " />
</TestML>
```

[testml.xsd]

```
<xsschema
    xmlns:xs= " http://www.w3.org/2001/XMLSchema "
    xmlns:rec= " urn:xmlmaster:testml:rec " >
    <xsiimport namespace= " urn:xmlmaster:testml:rec "
        schemaLocation= " record.xsd " />
    <xselement name= " TestML " type= " testmlType " />
    <xsccomplexType name= " testmlType " >
        <xsssequence>
            <xselement ref= " rec:record " maxOccurs= " unbound "
        </xsssequence>
    </xsccomplexType>
</xsschema>
```

[record.xsd]

```
<xsschema
    xmlns:xs= " http://www.w3.org/2001/XMLSchema "
    targetNamespace= " urn:xmlmaster:testml:rec "
    elementFormDefault= " qualified " >
```

### **Options:**

---

- A-** Valid
- B-** The coding for the XML Schema Document is not appropriate; therefore, an error is thrown (initial error) when processing the 'testml.xsd' import element
- C-** The coding for the XML Schema Document is not appropriate; therefore, an error is thrown (initial error) when processing the 'testml.xsd' '<xs:element ref='rec:record' maxOccurs='unbounded' />'
- D-** No processing error, but is not valid.

### **Answer:**

---

A

**To Get Premium Files for I10-002 Visit**

**<https://www.p2pexams.com/products/i10-002>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/xml/pdf/i10-002>**

