

### 000-141<sup>Q&As</sup>

XML and related technologies

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#### **QUESTION 1**

How would a null value for an element "person" be represented in an XML document? NOTE: Assume that the xsi, xsl, and xsd namespaces have been previously declared and properly defined.

A.

B.

- C. Add a nillable attribute to the element declaration in the XML Schema And specity the following in an XML document
- D. Add a nullable attribute to the element declaration in the XML Schema And specify the following in an XML document
- E. A null value cannot be represented for an element.

Correct Answer: C

#### **QUESTION 2**

What does the following XSL template resolve?

- A. Find the first child element and "Name" with a "Prefix" attribute.
- B. Find the "Name" elements with a "Prefix" attribute.
- C. Find all the "Name" elements with a "Prefix" attribute.
- D. Find all the child elements and "Name" with a "Prefix" attribute.

Correct Answer: D

#### **QUESTION 3**

Two heterogeneous business partner applications interface with each other using XML data. The binding contract for the structure of the data between the two applications is MOST likely to be:

A. WSDL.

B. UDDI.

C. XML Schema.

D. XML Information Set.

Correct Answer: C

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#### **QUESTION 4**

Consider the following XML fragment:

John Doe

What can an XML developer do to gather the attributes of Person in SAX2-based XML processing?

A. Implement DocumentHandler and collect all of the Attributes passed on during the startAttribute callback method where the element name is Person.

- B. Implement DocumentHandler and collect the Attributes passed on during the startElement call-back method.
- C. Implement ContentHandler and collect the Attributes passed on during the startElement call- back method.
- D. Implement ContentHandler and collect all of the Attributes passed on during the startAttribute call-back method where the element name is Person.

Correct Answer: C

#### **QUESTION 5**

Consider the following XML:

Click here to apply

If using a SAX parser, the following events will occur in what order?

1.

Start element - Name: paragraph

2.

End element- Name: paragraph

3.

Start element - Name: link

4.

End element- Name: link

5.

Characters: Click

6.

Characters: here

7.

Characters: to apply



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8.

#### End characters

A. 1, 5, 7, 3, 6, 4, 2

B. 1, 5, 3, 6, 4, 7.2

C. 1, 5, 8, 3, 6, 8, 4, 7, 8, 2

D. 1, 5, 6, 7, 3, 4, 2

Correct Answer: B

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