



C2040-403^{Q&As}

IBM Forms 8.0 - Form Design and Development

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**QUESTION 1**

Which of the following list ALL the valid values for the method attribute of an xforms:submission?

- A. PUSH, POST, GET, REMOVE
- B. PUSH, POST, PULL, DELETE
- C. PUT, POST, PULL, REMOVE
- D. PUT, POST, GET, DELETE

Correct Answer: D

QUESTION 2

Which of the following scenarios results in an XForms submission NOT being permitted?

- A. The node referred to in an XForms bind has its readonly property set to true() and its relevant property set to false().
- B. The node referred to in an XForms bind has its readonly property set to false() and its relevant property set to true().
- C. The node referred to in an XForms bind has a failed constraint, and its relevant property set to false().
- D. The node referred to in an XForms bind has a failed constraint, and its relevant property set to true().

Correct Answer: D

QUESTION 3

Given the following syntax of xforms:action, which of the following statements is the correct syntax for ?

```
<xforms:action event if="condition" while="condition" >
  <action1 action_settings>
    ...
  </action1 action_settings>
</xforms:action>
```

- A.
- B.
- C.
- D.

Correct Answer: B

**QUESTION 4**

A form designer has added the following code to a form:

```
<check sid="CHECK1">
  <xforms:input ref="instance('INSTANCE')/WillAttend">
    <xforms:label></xforms:label>
  </xforms:input>
</itemlocation>
<x>98</x>
<y>159</y>
</itemlocation>
</check>
```

When a user checks the checkbox, what value is stored in the <WillAttend> node in the following instance?

```
<xforms:instance xmlns="" id="INSTANCE">
  <data>
    <ApplicationDate></ApplicationDate>
    <WillAttend></WillAttend>
  </data>
</xforms:instance>
```

- A. 1
- B. on
- C. true
- D. "1"

Correct Answer: C

QUESTION 5

What is wrong in this code sample?



```
<xforms:models xmlns="">
  <xforms:model>
    <xforms:instance>
      <person>
        <name></name>
        <age></age>
        <birthdate></birthdate>
      </person>
    </xforms:instance>
    <xforms:bind nodeset="age" type="xsd:integer"/>
    <xforms:bind nodeset="birthdate" type="xsd:date"/>
    <xforms:submission id="submitTest" method="post"
      resource="http://www.example.com/cgi-bin/people"
      includenamespaces=""/>
  </xforms:model>
  <xforms:model>
    <address>
      <street></street>
      <city></city>
      <state></state>
    </address>
  </xforms:model>
</xforms:models>
```

- A. There is nothing wrong with it.
- B. There is no xforms:instance declaration within the second xforms:model.
- C. There is more than one xforms:model declared; you cannot have more than one.
- D. The address elements should never be separate from the person elements.

Correct Answer: B

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