Web Application Description Language (WADL)

Marc J. Hadley, Sun Microsystems Inc.

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Abstract

This specification describes the Web Application Description Language (WADL). An increasing number of Web based enterprises (Google, Yahoo, Amazon, Flickr to name but a few) are developing HTTP-based applications that provide access to their internal data using XML. Typically these applications are described using a combination of textual protocol descriptions combined with XML schema-based data format descriptions, WADL is designed to provide a machine process-able protocol description format for use with such HTTP-based Web applications, especially those using XML.

1 Introduction

This specification describes the Web Application Description Language (WADL). WADL is designed to provide a machine process-able protocol description format for use with HTTP-based Web applications, especially those using XML.

The following listing shows an example of a WADL description for the Yahoo News Search[1] application.

```
1
    <?xml version="1.0"?>
    <application xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
3
     xsi:schemaLocation="http://research.sun.com/wadl wadl.xsd"
4
     xmlns:tns="urn:yahoo:yn"
5
     xmlns:xsd="http://www.w3.org/2001/XMLSchema"
     xmlns:yn="urn:yahoo:yn"
7
     xmlns:ya="urn:yahoo:api"
     xmlns="http://research.sun.com/wadl">
9
      <grammars>
10
        <include
11
          href="NewsSearchResponse.xsd"/>
12
        <include
          href="http://api.search.yahoo.com/Api/V1/error.xsd"/>
13
14
      </grammars>
15
      <resources base="http://api.search.yahoo.com/NewsSearchService/V1/">
16
```

```
17
        <resource uri="newsSearch">
18
          <method href="#NewsSearch"/>
19
        </resource>
20
      </resources>
21
22
      <method name="GET" id="NewsSearch">
23
        <request>
24
          <query_variable name="appid" type="xsd:string" required="true"/>
25
          <query_variable name="query" type="xsd:string" required="true"/>
26
          <query_variable name="type" type="xsd:string"/>
27
          <query_variable name="results" type="xsd:int"/>
28
          <query_variable name="start" type="xsd:int"/>
29
          <query_variable name="sort" type="xsd:string"/>
          <query_variable name="language" type="xsd:string"/>
30
31
        </request>
32
        <response>
33
          <representation mediaType="application/xml" element="yn:ResultSet"/>
34
          <fault id="SearchError" status="400" mediaType="application/xml"</pre>
35
            element="ya:Error"/>
        </response>
36
37
      </method>
38
    </application>
```

Lines 2–8 begin an application description and define the XML namespaces used elsewhere in the service description. Lines 9–14 define the XML grammars used by the service, in this case two W3C XML Schema files are included by reference. Lines 16–20 describe the Yahoo News Search Web resource and the HTTP methods it supports. Lines 22–37 describe the 'NewsSearch' GET method: lines 23–31 describe the input; lines 32–36 describe the possible outputs.

2 Description Components

All WADL elements have the following XML namespace name:

• http://research.sun.com/wadl

This section describes each component of a WADL document in detail. Note that most elements are extensible either via additional attributes or child elements from another namespace. Unrecognized extensions may be ignored.

2.1 Application

The application element forms the root of a WADL description and contains the following:

- 1. An optional grammars element see section 2.2.
- 2. An optional resources element see section 2.3.
- 3. Zero or more of the following:
 - A method element see section 2.5.
 - A representation element see section 2.6.
 - A fault element see section 2.7.

2.2 Grammars

The grammars element acts as a container for definitions of any XML structures exchanged during execution of the protocol described by the WADL document. Such definitions may be included inline or by reference using the include element (see section 2.2.1). No particular schema language is mandated; sections 3 and 4 describe use of RelaxNG and W3C XML Schema with WADL respectively.

It is permissible to include multiple definitions of a particular XML structure, such definitions are assumed to be equivalent and consumers of a WADL description are free to choose amongst the alternatives or even combine them if they support that capability.

2.2.1 Include

The include element allows the definitions of one or more XML structures to be included by reference. The href attribute specifies a URI for the referenced definitions and is of type xsd:anyURI. Use of the include element is logically equivalent to in-lining the referenced document within the WADL grammars element.

2.3 Resources

The resources element acts as a container for the resources provided by the application. A resources element has a base attribute of type xsd:anyURI that specifies the base URI for each child resource identifier (see section 2.4). Child resource elements describe a single resource provided by the application.

2.4 Resource

The resource element describes a single resource provided by the Web application. A resource is identified by a URI and the resources parent element (see section 2.3) specifies the base URI for all child resource elements. A resource element has the following attributes;

uri An optional attribute of type xsd:anyURI. If present, it specifies the identifier of the resource as a static, relative URI whose base URI is given by the parent resources element. An implicit leading '/' character is added to the value of the uri attribute. If the uri attribute is omitted then the resource element MUST contain a child path_variable element (see section 2.4.1) that defines a parameterized relative URI whose base URI is given by the parent element.

A resource element contains the following child elements:

- An optional path_variable element, see section 2.4.1 that defines a parameterized relative URI for its parent resource element.
- Zero or more method (see section 2.5) elements, each of which describes the input to and output from a HTTP protocol method that can be applied to the resource.
- Zero or more resource elements that describe sub-resources.

The following example shows an extract from a Web application description that provides multiple resources:

In the above example there are multiple resources:

- A single resource identified by a static URI: http://example.com/widgets/stockreport.
- Multiple resources identified by generative URIs: http://example.com/widgets/widgetId, where the widgetId component of the URI is replaced at runtime with the value of a runtime variable called widgetId.

In addition to being children of resources elements, resource elements may also be nested to an arbitrary level. In this case the child resource element describes a sub-resource and is identified relative to that of the parent resource element. The following example shows a WADL fragment that describes three resources:

```
1 <resources base="http://example.com/">
```

```
2
      <resource uri="widgets">
 3
4
        <resource uri="stockreport">
5
           <resource uri="">
6
7
8
           </resource>
9
10
        </resource>
11
12
      </resource>
13
    </resources>
```

The resources described above are identified by three URIs:

```
• http://example.com/widgets
```

- http://example.com/widgets/stockreport
- http://example.com/widgets/stockreport/

2.4.1 Path Variable

The path_variable element is used to parameterize the identifier of its parent resource element (see section 2.4). A path_variable element has no defined child elements and has the following attributes:

name Specifies the name of the variable as an xsd:NMTOKEN. Required.

type Optionally specifies the type of the variable as an XML qualified name, defaults to xsd:string.

As is the case for the uri attribute of the resource element, an implicit leading '/' character is added to the value of the path variable.

2.5 Method

A method element describes the input to and output from a HTTP protocol method that may be applied to a resource. A method element has one of the two following combinations of attributes:

- 1. name Specifies the HTTP method used.
 - id Specifies the identifier of the method.

2. href Allows a method defined elsewhere to be referenced by its id attribute, using a URI reference. This form of the method element is used to prevent duplication when a method defined elsewhere also applies to the parent resource element. When the href attribute is present, the method element MUST NOT have any child content.

It is permissible to have multiple child method elements that have the same value of the name attribute for a given resource, such siblings represent distinct variations of the same HTTP method and will typically have different input data.

A method element has two child elements:

request Specifies the input to the method as a collection of variables and an optional resource representation – see section 2.5.1.

response Specifies the output of the method as a collection of alternate resource representations – see section 2.5.3.

2.5.1 Request

A request element describes the input that may be included when applying a HTTP method to a resource. A request element has no attributes and may contains the following child elements in order:

- 1. Zero or more representation elements see section 2.6. Note that use of representation elements is confined to HTTP methods that accept an entity body in the request (e.g. PUT or POST). Sibling representation elements represent logically equivalent alternatives, e.g. a particular resource might support multiple XML grammars for a particular request.
- 2. Zero or more query_variable elements see section 2.5.2.

2.5.2 Query Variable

A query_variable element represents a URI query parameter as described in section 17.13 of HTML 4.01[2]. The runtime values of query variables are sent as URI query parameters when the HTTP method is invoked. A query_variable element has no defined child elements and has the following attributes:

name Specifies the name of the variable as an xsd:NMTOKEN. Required.

type Optionally specifies the type of the variable as an XML qualified name, defaults to xsd:string.

required Optionally specifies whether the variable is required to be present or not, defaults to false (not required).

repeating Optionally specifies whether the variable is single valued or may have multiple values, defaults to false (variable is single valued).

fixed Optionally specifies a fixed value for the variable.

The following example shows a resource with a generative URI that supports a single HTTP method with a single query variable:

```
1
    <resources base="http://example.com/widgets">
2
      <resource>
        <path_variable name="widgetId" type="xsd:string"/>
3
4
        <method id="GetDescription" name="GET">
5
             <query_variable name="verbose" type="xsd:boolean"/>
6
7
          </request>
8
          <response>
9
             . . .
10
          </response>
11
        </method>
12
      </resource>
13
    </resources>
```

If the value of the widgetId variable is '1234567890' and the value of the verbose variable is 'true' then the URI on which the HTTP GET will be performed is:

```
http://example.com/widgets/1234567890?verbose=true
```

2.5.3 Response

A response element describes the output of performing a HTTP method on a resource. It contains zero or more of the following:

- A representation element see section 2.6.
- A fault element see section 2.7.

Each child representation element describes a resource state representation that may result from performing the method. Sibling representation elements indicate logically equivalent alternatives, normal HTTP mechanisms may be used to select a particular alternative. Each child fault element describes a fault condition that may occur – note that not all possible fault conditions are likely to be described and client applications should be prepared to handle the full range of possible HTTP error conditions.

2.6 Representation

A representation element describes a representation of a resource's state and can either be declared globally as a child of the application element, embedded locally as a child of a request or response element, or referenced externally. A representation element has one of the two following combinations of attributes:

- 1. id Specifies the identifier of the representation, required for globally defined representations, not allowed on locally embedded representations. Representations are identified by an XML ID and are referred to using a URI reference.
 - mediaType Specifies the media type of the representation.
 - **element** For XML-based representations, specifies the qualified name of the root element as described within the grammars section see section 2.2.
- 2. href Allows a representation defined elsewhere to be referenced by its id attribute, using a URI reference. This form of the representation element is used to prevent duplication when a representation defined elsewhere also applies to the parent request or response element. When the href attribute is present, the representation element MUST NOT have any child content.

In addition to the attributes listed above, a representation element can have zero or more child representation_variable elements, see section 2.6.1.

2.6.1 Representation Variable

A representation_variable element is used to parameterize its parent representation element. A representation_variable element has no defined child elements and has the following attributes:

- name Specifies the name of the variable as an xsd:NMTOKEN. Required.
- type Optionally specifies the type of the variable as an XML qualified name, defaults to xsd:string.
- path Optionally specifies a path to the value of the variable.
- **required** Optionally specifies whether the variable is required to be present or not, defaults to false (variable not required).
- repeating Optionally specifies whether the variable is single valued or may have multiple values, defaults to false (variable is single valued).
- **fixed** Optionally specifies a fixed value for the variable.

Representation variables can have one of two different functions depending on the media type of the representation:

- 1. Define the content of the representation. For representation elements with a mediaType attribute whose value is either 'application/x-www-form-urlencoded' or 'multipart/form-data' the representation variables define the content of the representation which is formatted according to the media type. The same may apply to other media types.
- 2. Provide a hint to processors about items of interest within a representation. For XML based representations, the representation variables can be used to pick out items of interest with the XML. When used this way they are most useful for simple representations as in the example below where the information is contained within a few well defined locations. The path attribute of a representation variable specifies the path to the value of the variable within the representation. For XML-based representations this is an XPath expression.

The following example shows an XML-based resource representation and two possible corresponding WADL representation elements:

```
1
    <!-- XML-based representation of a widget -->
    <w:widget xmlns:w="http://example.com/widgets">
      <w:name>A Widget</w:name>
3
4
      <w:description>A very useful gizmo.</w:description>
5
      <w:price currency="USD">19.99</w:price>
6
    </wi>
8
    <!-- WADL fragment describing the widget representation without variables-->
9
    <wadl:representation mediaType="application/xml" element="w:widget"/>
10
11
    <!-- WADL fragment describing the widget representation with variables -->
12
    <wadl:representation mediaType="application/xml" element="w:widget">
13
      <wadl:representation_variable name="name"</pre>
14
        type="xsd:string" path="/w:widget/w:name"/>
15
      < wadl:representation_variable name="description"</pre>
16
        type="xsd:string" path="/w:widget/w:description"/>
17
      < wadl:representation_variable name="price"</pre>
18
        type="xsd:decimal" path="/w:widget/w:price"/>
19
      < wadl:representation_variable name="currency"</pre>
20
        type="xsd:NMTOKEN" path="/w:widget/w:price/@currency"/>
21
    </wadl:representation>
```

2.7 Fault

A fault element is similar to a representation element (see section 2.6) in structure but differs in that it denotes an error condition. A fault element has the same attributes as a representation element but may also have an additional status attribute that specifies a list of HTTP status codes associated with a particular error condition. Note that multiple fault elements may share one or more HTTP status codes, such elements may describe more granular fault conditions or may provide equivalent information in different formats.

2.7.1 Fault Variables

Fault variables are representation_variable elements that are direct children of a fault element. Fault variables perform the same function for fault elements that representation variables (see section 2.6.1) perform for representation elements.

3 Use of RelaxNG With WADL

One or more legal RelaxNG schemas may be embedded within a WADL grammars element or may be included by reference using a include element. Multiple RelaxNG schemas may be combined within a single schema using the facilities provided by RelaxNG (e.g. rng:include). The default namespace for an included RelaxNG grammar is the default namespace of the WADL grammars element.

The element attribute of representation and fault elements refers to a corresponding RelaxNG element pattern using the XML qualified name of the element.

4 Use of W3C XML Schema With WADL

One or more legal W3C XML Schemas may be embedded within a WADL grammars element or may be included by reference using a include element. Multiple W3C XML Schemas may be combined within a single schema using the facilities provided by W3C XML Schema (e.g. xsd:include).

The element attribute of representation and fault elements refers to a corresponding W3C XML Schema global element declaration using the XML qualified name of the element.

5 RelaxNG Schema for WADL

```
namespace a = "http://relaxng.org/ns/compatibility/annotations/1.0"
1
2
    namespace local = ""
3
    namespace wadl = "http://research.sun.com/wadl"
4
5
    start =
 6
      element wadl:application {
7
        grammars?,
8
        resources?,
9
        (method | representation | fault)*,
10
        foreign-attribute,
        foreign-element
11
    grammars = element wadl:grammars { \include*, foreign-element }
13
    resources =
```

```
15
      element wadl:resources {
16
        resource+,
17
        attribute base { xsd:anyURI },
18
        foreign-element
19
20
   resource =
21
      element wadl:resource {
22
        (attribute uri { xsd:anyURI }
23
         | path_variable),
24
        (method | resource)+
25
      }
26
   method =
27
      element wadl:method {
28
        (attribute href { xsd:anyURI }
29
          | (request?,
30
            response?,
31
            attribute id { xsd:token },
32
            attribute name {
33
               "DELETE" | "GET" | "HEAD" | "POST" | "PUT" | xsd:token ""
34
            })),
35
        foreign-element,
36
        foreign-attribute
37
38
    request =
39
      element wadl:request {
40
        representation*, query_variable*, foreign-attribute, foreign-element
41
42
   response =
43
      element wadl:response {
44
        (representation | fault)*, foreign-attribute, foreign-element
45
46
    representation =
47
      element wadl:representation {
        (attribute href { xsd:anyURI }
48
         | (representation_variable*,
49
50
            attribute id { xsd:token }?,
51
            attribute element { xsd:QName }?,
52
            attribute mediaType { text }?)),
53
        foreign-attribute,
54
        foreign-element
      }
55
   fault =
56
57
      element wadl:fault {
        (attribute href { xsd:anyURI }
59
          (representation_variable*,
            attribute id { xsd:token }?,
60
61
            attribute element { xsd:QName }?,
62
            attribute mediaType { text }?,
            attribute status {
63
              list { xsd:int+ }
64
65
            }?)),
66
        foreign-attribute,
        foreign-element
67
68
      }
```

```
69
     path_variable =
70
       element wadl:path_variable {
71
         attribute name { xsd:token },
72
         attribute type { text }?,
73
         foreign-element,
74
         foreign-attribute
75
76
     query_variable =
77
       element wadl:query_variable {
78
         attribute name { xsd:token },
79
         attribute type { text }?,
80
         attribute required { xsd:boolean }?,
         attribute repeating { xsd:boolean }?,
81
82
         attribute fixed { text }?,
83
         foreign-element,
84
         foreign-attribute
85
86
     representation_variable =
87
       element wadl:representation_variable {
88
         attribute name { xsd:token },
89
         attribute type { text }?,
90
         attribute path { text }?,
91
         attribute required { xsd:boolean }?,
92
         attribute repeating { xsd:boolean }?,
93
         attribute fixed { text }?,
94
         foreign-element,
95
         foreign-attribute
96
97
     \include =
98
       element wadl:include {
99
         attribute href { xsd:anyURI },
100
         foreign-attribute
101
102
     foreign-attribute = attribute * - (wadl:* | local:*) { text }*
103
     foreign-element =
104
       element * - (wadl:* | local:*) {
105
         (attribute * { text }
106
            text
107
          | any-element)*
108
       } *
109
     any-element =
110
       element * {
111
         (attribute * { text }
112
           text
113
           | any-element)*
114
       } *
```

6 XML Schema for WADL

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
```

```
3
      targetNamespace="http://research.sun.com/wadl"
4
      xmlns:tns="http://research.sun.com/wadl"
5
      elementFormDefault="qualified">
 6
7
      <xs:element name="application">
8
        <xs:complexType>
9
          <xs:sequence>
10
             <xs:element ref="tns:grammars" minOccurs="0"/>
11
            <xs:element ref="tns:resources" minOccurs="0"/>
12
            <xs:choice minOccurs="0" maxOccurs="unbounded">
               <xs:element ref="tns:method"/>
13
14
               <xs:element ref="tns:representation"/>
15
               <xs:element ref="tns:fault"/>
16
            </xs:choice>
17
            <xs:any namespace="##other" processContents="lax"</pre>
18
              minOccurs="0" maxOccurs="unbounded"/>
19
          </xs:sequence>
20
        </xs:complexType>
21
      </xs:element>
22
23
      <xs:element name="grammars">
24
        <xs:complexType>
25
          <xs:sequence>
26
            <xs:element minOccurs="0" maxOccurs="unbounded" ref="tns:include"/>
27
            <xs:any namespace="##other" processContents="lax"</pre>
28
              minOccurs="0" maxOccurs="unbounded"/>
29
          </xs:sequence>
30
        </xs:complexType>
31
      </xs:element>
32
33
      <xs:element name="resources">
34
        <xs:complexType>
35
          <xs:sequence>
36
            <xs:element ref="tns:resource" maxOccurs="unbounded"/>
37
            <xs:any namespace="##other" processContents="lax"</pre>
38
               minOccurs="0" maxOccurs="unbounded"/>
39
          </xs:sequence>
40
          <xs:attribute name="base" type="xs:anyURI"/>
41
        </xs:complexType>
42
      </xs:element>
43
44
      <xs:element name="resource">
45
        <xs:complexType>
46
          <xs:sequence>
47
            <xs:element ref="tns:path_variable" minOccurs="0"/>
48
            <xs:choice maxOccurs="unbounded">
49
               <xs:element ref="tns:method"/>
50
               <xs:element ref="tns:resource"/>
51
            </xs:choice>
52
            <xs:any minOccurs="0" maxOccurs="unbounded" namespace="##other" processContents=</pre>
53
          </xs:sequence>
54
          <xs:attribute name="uri" type="xs:anyURI"/>
55
          <xs:anyAttribute namespace="##other" processContents="lax"/>
56
        </xs:complexType>
```

```
57
       </xs:element>
58
59
       <xs:element name="method">
60
         <xs:complexType>
61
           <xs:sequence>
62
             <xs:element ref="tns:request" minOccurs="0"/>
63
             <xs:element ref="tns:response" minOccurs="0"/>
64
             <xs:any namespace="##other" processContents="lax"</pre>
65
               minOccurs="0" maxOccurs="unbounded"/>
66
           </xs:sequence>
67
           <xs:attribute name="id" type="xs:ID"/>
68
           <xs:attribute name="name" type="tns:Method"/>
69
           <xs:attribute name="href" type="xs:anyURI"/>
70
           <xs:anyAttribute namespace="##other" processContents="lax"/>
71
         </xs:complexType>
72
       </xs:element>
73
74
       <xs:simpleType name="Method">
75
         <xs:union memberTypes="tns:HTTPMethods xs:NMTOKEN"/>
76
       </xs:simpleType>
77
78
       <xs:simpleType name="HTTPMethods">
79
         <xs:restriction base="xs:NMTOKEN">
80
           <xs:enumeration value="GET"/>
81
           <xs:enumeration value="POST"/>
82
           <xs:enumeration value="PUT"/>
83
           <xs:enumeration value="HEAD"/>
84
           <xs:enumeration value="DELETE"/>
85
         </xs:restriction>
86
       </xs:simpleType>
87
88
       <xs:element name="include">
89
         <xs:complexType>
90
           <xs:attribute name="href" type="xs:anyURI"/>
91
           <xs:anyAttribute namespace="##other" processContents="lax"/>
92
         </xs:complexType>
93
       </xs:element>
94
95
       <xs:element name="request">
96
         <xs:complexType>
97
           <xs:sequence>
98
             <xs:element ref="tns:representation" minOccurs="0"</pre>
               maxOccurs="unbounded"/>
99
100
             <xs:element ref="tns:query variable" minOccurs="0"</pre>
101
               maxOccurs="unbounded"/>
102
             <xs:any namespace="##other" processContents="lax"</pre>
103
               minOccurs="0" maxOccurs="unbounded"/>
104
           </xs:sequence>
105
           <xs:anyAttribute namespace="##other" processContents="lax"/>
106
         </xs:complexType>
107
       </xs:element>
108
109
       <xs:element name="response">
         <xs:complexType>
110
```

```
111
           <xs:sequence>
112
             <xs:choice minOccurs="0" maxOccurs="unbounded">
113
                <xs:element ref="tns:representation"/>
114
                <xs:element ref="tns:fault"/>
115
             </xs:choice>
116
             <xs:any namespace="##other" processContents="lax"</pre>
117
               minOccurs="0" maxOccurs="unbounded"/>
118
           </xs:sequence>
119
           <xs:anyAttribute namespace="##other" processContents="lax"/>
120
         </xs:complexType>
121
       </xs:element>
122
123
       <xs:element name="representation">
124
         <xs:complexType>
125
           <xs:sequence>
126
             <xs:element ref="tns:representation_variable" minOccurs="0"</pre>
127
               maxOccurs="unbounded"/>
128
             <xs:any namespace="##other" processContents="lax"</pre>
129
               minOccurs="0" maxOccurs="unbounded"/>
130
           </xs:sequence>
131
           <xs:attribute name="id" type="xs:ID"/>
132
           <xs:attribute name="element" type="xs:QName"/>
133
           <xs:attribute name="mediaType" type="xs:string"/>
134
           <xs:attribute name="href" type="xs:anyURI"/>
135
           <xs:anyAttribute namespace="##other" processContents="lax"/>
136
         </xs:complexType>
137
       </xs:element>
138
139
       <xs:simpleType name="faultCodeList">
140
         <xs:list itemType="xs:unsignedInt"/>
141
       </xs:simpleType>
142
143
       <xs:element name="fault">
144
         <xs:complexType>
145
           <xs:sequence>
146
             <xs:element ref="tns:representation_variable" minOccurs="0"</pre>
147
               maxOccurs="unbounded"/>
148
             <xs:any namespace="##other" processContents="lax"</pre>
149
               minOccurs="0" maxOccurs="unbounded"/>
150
           </xs:sequence>
151
           <xs:attribute name="id" type="xs:ID" use="required"/>
152
           <xs:attribute name="element" type="xs:QName"/>
153
           <xs:attribute name="status" type="tns:faultCodeList"/>
154
           <xs:attribute name="mediaType" type="xs:string"/>
155
           <xs:attribute name="href" type="xs:anyURI"/>
156
           <xs:anyAttribute namespace="##other" processContents="lax"/>
157
         </xs:complexType>
158
       </xs:element>
159
160
       <xs:element name="query_variable">
161
         <xs:complexType>
162
           <xs:sequence>
163
             <xs:any namespace="##other" processContents="lax"</pre>
164
               minOccurs="0" maxOccurs="unbounded"/>
```

```
165
           </xs:sequence>
166
           <xs:attribute name="name" type="xs:NMTOKEN" use="required"/>
167
           <xs:attribute name="type" type="xs:QName" default="xs:string"/>
168
           <xs:attribute name="required" type="xs:boolean" default="false"/>
           <xs:attribute name="repeating" type="xs:boolean" default="false"/>
169
170
           <xs:attribute name="fixed" type="xs:string"/>
171
           <xs:anyAttribute namespace="##other" processContents="lax"/>
172
         </xs:complexType>
173
       </xs:element>
174
175
       <xs:element name="path variable">
176
         <xs:complexType>
177
           <xs:sequence>
178
             <xs:any namespace="##other" processContents="lax"</pre>
179
               minOccurs="0" maxOccurs="unbounded"/>
180
           </xs:sequence>
181
           <xs:attribute name="name" type="xs:NMTOKEN" use="required"/>
182
           <xs:attribute name="type" type="xs:QName" default="xs:string"/>
183
           <xs:anyAttribute namespace="##other" processContents="lax"/>
184
         </xs:complexType>
       </xs:element>
185
186
187
       <xs:element name="representation_variable">
188
         <xs:complexType>
189
           <xs:sequence>
190
             <xs:any namespace="##other" processContents="lax"</pre>
191
               minOccurs="0" maxOccurs="unbounded"/>
192
           </xs:sequence>
193
           <xs:attribute name="name" type="xs:NMTOKEN" use="required"/>
           <xs:attribute name="type" type="xs:QName" default="xs:string"/>
194
195
           <xs:attribute name="path" type="xs:string"/>
196
           <xs:attribute name="required" type="xs:boolean" default="false"/>
197
           <xs:attribute name="repeating" type="xs:boolean" default="false"/>
198
           <xs:attribute name="fixed" type="xs:string"/>
199
           <xs:anyAttribute namespace="##other" processContents="lax"/>
200
         </xs:complexType>
201
       </xs:element>
202
203
     </xs:schema>
```

References

- [1] Yahoo! Web APIs. Technical report, Yahoo!, 2005. See http://developer.yahoo.net/.
- [2] Dave Raggett, Arnaud Le Hors, and Ian Jacobs. HTML) 4.01Specification). Recommendation, W3C, December 1999. See http://www.w3.org/TR/html4/.

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