

# XMMLList

## Method Summary

|          |  |
|----------|--|
| XMMLList | <a href="#">attribute(attributeName)</a><br>It calls the method attribute of each object in this XMMLList and returns the results in order in an XMMLList.                             |
| XMMLList | <a href="#">attributes()</a><br>Calls the method attributes of each object in this XMMLList and returns an XMMLList with the results in order.   |
| XMMLList | <a href="#">child(propertyName)</a><br>Calls the method child of each XML object in this XMMLList object to return an XMMLList with the matching children in order.                    |
| XMMLList | <a href="#">children()</a><br>Returns an XMMLList with the children of all XML objects in this XMMLList.   |
| XMMLList | <a href="#">comments()</a><br>Returns an XMMLList with all the comment child nodes of XML objects in this XMMLList in order.   |
| Boolean  | <a href="#">contains(value)</a><br>Returns true if there is (at least) one XML object in the list that compares equal to the value   |
| XMMLList | <a href="#">copy()</a><br>Returns a deep copy of the XMMLList it is called on.   |
| XMMLList | <a href="#">descendants()</a><br>Returns an XMMLList with all of the matching descendants of all XML objects.  |
| XMMLList | <a href="#">descendants(name)</a><br>Returns an XMMLList with all of the matching descendants of all XML objects.  |
| XMMLList | <a href="#">elements(name)</a><br>Returns an XMMLList with the matching element children of all XML objects in this XMMLList.  |
| Boolean  | <a href="#">hasComplexContent()</a><br>Returns true if the XMMLList contains exactly one XML object which has complex content or if the XMMLList contains several XML objects.         |
| Boolean  | <a href="#">hasOwnProperty(propertyName)</a><br>Returns true if the XMMLList object has a property of that name and false otherwise.   |
| Boolean  | <a href="#">hasSimpleContent()</a><br>Returns true if the XMMLList is empty or contains exactly one XML object which has simple content or contains no elements at all.                |
| Number   | <a href="#">length()</a><br>Returns the number of XML objects this XMMLList contains.  |
| XMMLList | <a href="#">normalize()</a><br>Returns the XMMLList object it is called on after joining adjacent text nodes and removing empty text nodes.  |
| XML      | <a href="#">parent()</a><br>Returns the common parent of all XML objects in this XMMLList if all those objects have the same parent.   |
| XMMLList | <a href="#">processingInstructions()</a><br>Returns an XMMLList with all the matching processing instruction child nodes of all XML objects in this XMMLList.                          |
| XMMLList | <a href="#">processingInstructions(name)</a><br>Returns an XMMLList with all the matching processing instruction child nodes of all XML objects in this XMMLList.                      |
| Boolean  | <a href="#">propertyIsEnumerable(propertyName)</a><br>Returns true if the property name converted to a number is greater than or equal to 0 and less than the length of this XMMLList. |
| XMMLList | <a href="#">text()</a><br>Returns an XMMLList containing all the text child nodes of all the XML objects contained in this XMMLList.   |
| String   | <a href="#">toString()</a><br>Returns a string representation of the XMMLList  |
| String   | <a href="#">toXMLString()</a><br>Returns the concatenation of toXMLString called on each XML object.   |
| XMMLList | <a href="#">valueOf()</a><br>Simply returns the XMMLList object it is called on.   |

## Method Details

### attribute

**XMMLList attribute** (attributeName)

It calls the method attribute of each object in this XMMLList and returns the results in order in an XMMLList.

---

**Parameters**

{String} attributeName

**Returns**

[XMLList](#)

**Sample**

```
xmlList.attribute(attributeName)
```

**attributes**

[XMLList](#) **attributes** ()

Calls the method attributes of each object in this XMLList and returns an XMLList with the results in order.

**Returns**

[XMLList](#)

**Sample**

```
xmlList.attributes()
```

**child**

[XMLList](#) **child** (propertyName)

Calls the method child of each XML object in this XMLList object to return an XMLList with the matching children in order.

**Parameters**

{String} propertyName

**Returns**

[XMLList](#)

**Sample**

```
xmlList.child(propertyName)
```

**children**

[XMLList](#) **children** ()

Returns an XMLList with the children of all XML objects in this XMLList.

**Returns**

[XMLList](#)

**Sample**

```
xmlList.children()
```

**comments**

[XMLList](#) **comments** ()

Returns an XMLList with all the comment child nodes of XML objects in this XMLList in order.

**Returns**

[XMLList](#)

**Sample**

```
xmlList.comments()
```

**contains**

[Boolean](#) **contains** (value)

Returns true if there is (at least) one XML object in the list that compares equal to the value

**Parameters**

{Object} value

---

**Returns**[Boolean](#)**Sample**

```
xmlList.contains(value)
```

**copy**[XMLList](#) **copy** ()

Returns a deep copy of the XMLList it is called on.

**Returns**[XMLList](#)**Sample**

```
xmlList.copy()
```

**descendants**[XMLList](#) **descendants** ()

Returns an XMLList with all of the matching descendants of all XML objects.

**Returns**[XMLList](#)**Sample**

```
xmlList.descendants([name])
```

**descendants**[XMLList](#) **descendants** (name)

Returns an XMLList with all of the matching descendants of all XML objects.

**Parameters**

{[String](#)} name

**Returns**[XMLList](#)**Sample**

```
xmlList.descendants([name])
```

**elements**[XMLList](#) **elements** (name)

Returns an XMLList with the matching element children of all XML objects in this XMLList.

**Parameters**

{[String](#)} name

**Returns**[XMLList](#)**Sample**

```
xmlList.elements([name])
```

**hasComplexContent**[Boolean](#) **hasComplexContent** ()

Returns true if the XMLList contains exactly one XML object which has complex content or if the XMLList contains several XML objects.

**Returns**[Boolean](#)

---

**Sample**

```
xmlList.hasComplexContent()
```

**hasOwnProperty**

**Boolean** **hasOwnProperty** (propertyName)

Returns true if the XMLList object has a property of that name and false otherwise.

**Parameters**

{String} propertyName

**Returns**

**Boolean**

**Sample**

```
xmlList.hasOwnProperty(propertyName)
```

**hasSimpleContent**

**Boolean** **hasSimpleContent** ()

Returns true if the XMLList is empty or contains exactly one XML object which has simple content or contains no elements at all.

**Returns**

**Boolean**

**Sample**

```
xmlList.hasSimpleContent()
```

**length**

**Number** **length** ()

Returns the number of XML objects this XMLList contains.

**Returns**

**Number**

**Sample**

```
xmlList.length()
```

**normalize**

**XMLList** **normalize** ()

Returns the XMLList object it is called on after joining adjacent text nodes and removing empty text nodes.

**Returns**

**XMLList**

**Sample**

```
xmlList.normalize()
```

**parent**

**XML** **parent** ()

Returns the common parent of all XML objects in this XMLList if all those objects have the same parent.

**Returns**

**XML**

---

**Sample**

```
xmlList.parent()
```

**processingInstructions****XMLList** **processingInstructions** ()

Returns an XMLList with all the matching processing instruction child nodes of all XML objects in this XMLList.

**Returns**[XMLList](#)**Sample**

```
xmlList.processingInstructions([name])
```

**processingInstructions****XMLList** **processingInstructions** (name)

Returns an XMLList with all the matching processing instruction child nodes of all XML objects in this XMLList.

**Parameters**

{String} name

**Returns**[XMLList](#)**Sample**

```
xmlList.processingInstructions([name])
```

**propertyIsEnumerable****Boolean** **propertyIsEnumerable** (propertyName)

Returns true if the property name converted to a number is greater than or equal to 0 and less than the length of this XMLList.

**Parameters**

{String} propertyName

**Returns**[Boolean](#)**Sample**

```
xmlList.propertyIsEnumerable(propertyName)
```

**text****XMLList** **text** ()

Returns an XMLList containing all the text child nodes of all the XML objects contained in this XMLList.

**Returns**[XMLList](#)**Sample**

```
xmlList.text()
```

**toString****String** **toString** ()

Returns a string representation of the XMLList

**Returns**[String](#)

---

**Sample**

```
xmlList.toString()
```

**toXMLString****String** **toXMLString()**

Returns the concatenation of toXMLString called on each XML object. The result for each XML object is put on a separate line if XML.prettyPrinting is true.

**Returns****String****Sample**

```
xmlList.toXMLString()
```

**valueOf****XMLList** **valueOf()**

Simply returns the XMLList object it is called on.

**Returns****XMLList****Sample**

```
xmlList.valueOf()
```