Compliance Test Language (CTL) Best Practice

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i. Preface

Compliance Test Language is an XML grammar for documenting and scripting suites of tests for verifying that an implementation of a specification complies with the specification.

Suggested additions, changes, and comments on this draft document are welcome and encouraged. Such suggestions may be submitted by email message or by submitting a formal OGC Change Request using the on-line submission form at:


ii. Document terms and definitions

This document uses the specification terms defined in Subclause 5.3 of [OGC 05-008], which is based on the ISO/IEC Directives, Part 2. Rules for the structure and drafting of International Standards. In particular, the word “shall” (not “must”) is the verb form used to indicate a requirement to be strictly followed to conform to this specification.

iii. Submitting organizations

The following organizations submitted this document to the Open Geospatial Consortium Inc.

Northrop Grumman Information Technology, TASC
iv. Document contributor contact points

All questions regarding this document should be directed to the editor or the contributors:

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<tr>
<td>Chuck Morris</td>
<td>Northrop Grumman IT, TASC</td>
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<td>0.4</td>
<td>Chuck Morris</td>
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<td>3/5/2008</td>
<td>0.5</td>
<td>Chuck Morris, Jim Ressler</td>
<td></td>
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<td></td>
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vi. Changes to the OGC Abstract Specification

The OGC® Abstract Specification does not require changes to accommodate the technical contents of this document.
Foreword

As part of the Temporal Assessment and Evaluation program sponsored by the National Technology Alliance (NTA), Northrop Grumman developed both a script language for writing tests to verify that an implementation of a specification complies with the specification and a test engine to execute the test scripts. This CTL specification documents the language for writing test scripts. The test engine has been released under an open source license, and is available for free download from SourceForge at http://sourceforge.net/projects/teamengine.

The Open Geospatial Consortium is using CTL to develop tests for several specifications as part of the Compliance & Interoperability Testing & Evaluation Initiative (CITE). More information on the OGC compliance program is available at http://cite.opengeospatial.org/.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. The Open Geospatial Consortium Inc. shall not be held responsible for identifying any or all such patent rights.

Recipients of this document are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of the standard set forth in this document, and to provide supporting documentation.
Introduction

Compliance Test Language (CTL) is an XML grammar for documenting and scripting suites of tests for verifying that an implementation of a specification complies with the specification.

A suite of CTL files is typically installed in a compliance test engine, which executes the scripts and determines whether the implementation being tested passes or fails. The CTL files can also be used to generate user documentation for the tests in the suite.
Compliance Test Language (CTL)

1 Scope

This document establishes Compliance Test Language, an XML grammar for
documenting and scripting suites of tests for verifying that an implementation of a
specification complies with the specification.

This document does:

- Define the structure of a test suite and tests in the test suite.
- Define the elements that can be used to form the test script code.
- Define interfaces for producing Java classes to extend the basic CTL
  functionality.
- Provide informative examples test scripts and sample script output.
- Provide guidelines on terminology used to properly document tests.

It does not:

- Define an interface for submitting tests to a test engine
- Define a normative format for logging output from a test engine
- Define a normative format for documentation generated from the test suite

2 Conformance

This specification defines a test suite to check files written in CTL for conformance. A
CTL file is conformant if all of the assertions listed in Annex A, section A.1 are true.
Code to test the assertions is described in Annex A, section A.2.

3 Normative references

The following normative documents contain provisions that, through reference in this
text, constitute provisions of this document.

W3C REC-html401-19991224, HTML 4.01 Specification,
http://www.w3.org/TR/1999/REC-html401-19991224
4 Terms and definitions

No special terms or definitions have been identified.

5 Conventions

5.1 Abbreviated terms

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<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tr>
<td>CGI</td>
<td>Common Gateway Interface</td>
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<tr>
<td>CTL</td>
<td>Compliance Test Language</td>
</tr>
<tr>
<td>HTML</td>
<td>HyperText Markup Language</td>
</tr>
<tr>
<td>URL</td>
<td>Universal Resource Locator</td>
</tr>
<tr>
<td>W3C</td>
<td>World Wide Web Consortium</td>
</tr>
<tr>
<td>XPath</td>
<td>XML Path Language</td>
</tr>
<tr>
<td>XHTML</td>
<td>Extensible HyperText Markup Language</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
</tr>
<tr>
<td>XSL</td>
<td>Extensible Stylesheet Language</td>
</tr>
</tbody>
</table>
5.2 Encoding Listings

This document describes the encoding of XML elements using three column tables. The Element/Attribute column presents the elements and attributes in a typical indented XML structure, with a single element or attribute per line. In this column, text in italics indicates text that should be replaced with some other value. A vertical bar (|) is used to separate options when several values are allowed. Bold text indicates a default option.

The Usage column indicates whether the element or attribute is required or optional. If other usage constraints apply, they are indicated by footnotes in this column.

The description column gives a brief description of the element or attribute. More detailed descriptions are provided in subsequent sections of the specification.

6 Overview of CTL

A test suite in CTL consists of a set of objects. The initial object is a suite, which identifies a starting test and may also include a form instruction. The starting test is called using the values the user enters in the form as parameters contains instructions that may call other tests or use functions and parsers.

A suite may optionally be extended by a profile to test functionality that is not mandatory in the base test suite. A profile identifies the base test suite it is extending and a starting profile test. When a profile is executed, the starting tests from both the base test suite and the profile are called, and both are passed the values from the base test suite’s form as parameters. See Figure 1 below.

Figure 1: CTL Structure

A CTL file is an XML file that contains a CTL object or a package element as its root element. The package element, which is a container for multiple CTL objects, is described in detail in section 7. Each CTL object is identified by a unique, namespace
qualified name, so the set of objects in a test suite may span several files. The CTL objects are described in section 8.

Test objects contain programmatic code that consists of XSL instructions and/or CTL instructions. The CTL instructions are described in section 9.

Some parser objects are built-in to CTL, and may be used without declaring a parser object. The built-in parsers are described in section 10.

7 Package

7.1 Introduction

The <package> element is a container for CTL objects or traditional XSL templates. Each CTL object is complete on its own and may be placed in its own file, or several objects may be placed in a package for the convenience of grouping them in the same file.

7.2 Encoding

Element/Attribute  Usage  Description
<package>  Required  Establishes a package
  <suite|profile|test|function|parser|
    xsl:template/>  Optional*  CTL Objects
</package>

Usage Notes:
* May be repeated.

8 CTL Objects

8.1 Suite

8.1.1 Introduction

The <suite> element establishes a set of tests. It names a test suite, describes its purpose, and identifies the starting test where processing begins when the test suite is executed. It may also include a form instruction to obtain user input that will be passed to the starting form as parameters.

8.1.2 Encoding

Element/Attribute  Usage  Description
<suite
  name="QName">  Required  Establishes a test suite
  Required  Test suite name
Usage Notes:
* May be repeated.

8.1.3 Example

```xml
<ctl:suite name="example:suite">
   <ctl:title>Example Test Suite</ctl:title>
   <ctl:description>
Tests compliance to the Example Service Implementation Specification, version 1.0
   </ctl:description>
   <ctl:starting-test>example:main</ctl:starting-test>
</ctl:suite>
```

8.2 Profiles

8.2.1 Introduction

This section describes the profile objects that are built-in to the Compliance Test Language and shall be supported by test processors.

Profiles extend a base test suite. They form a modified version of a test suite by adding new tests and/or excluding some of the existing tests from the base suite. Although the same functionality could be tested by simply creating a new test suite, creating a profile is often a cleaner and easier-to-maintain solution.

Profile objects identify the base suite that they are profiling. They may contain exclusions – test call paths from the base suite that don’t apply to the profile. They must contain a starting test, and may also contain a form. The values from the base suite’s form plus any values from the profile’s form are passed to its starting test. Values in the profile’s form take precedence if there are any values with the same name in the base suite’s form.

8.2.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;profile&gt;</td>
<td>Required</td>
<td>Establishes a profile</td>
</tr>
</tbody>
</table>
Usage Notes:
* May be repeated.

8.2.3 Example

```xml
<ctl:suite name="test:base">
  <ctl:title>Base profile test suite</ctl:title>
  <ctl:description></ctl:description>
  <ctl:starting-test>test:base_main</ctl:starting-test>
  <ctl:form>
    Enter a value for X:
    <xhtml:input type="text" name="x"/>
    <xhtml:br/>
    <xhtml:input type="submit"/>
  </ctl:form>
</ctl:suite>

<ctl:profile name="test:profile_a">
  <ctl:title>Profile A</ctl:title>
  <ctl:description></ctl:description>
  <ctl:base>test:base</ctl:base>
  <ctl:exclude>/test:base_main/test:fail</ctl:exclude>
  <ctl:starting-test>test:profile_a_main</ctl:starting-test>
</ctl:profile>

<ctl:test name="test:base_main">
  <ctl:param name="x"/>
  <ctl:assertion>Base Main</ctl:assertion>
  <ctl:code>
    <ctl:message>X: <xsl:value-of select="$x"/></ctl:message>
    <ctl:call-test name="test:pass"/>
    <ctl:call-test name="test:fail"/>
  </ctl:code>
</ctl:test>

<ctl:test name="test:pass">
  <ctl:assertion>Pass</ctl:assertion>
  <ctl:code>
  </ctl:code>
</ctl:test>

<ctl:test name="test:fail">
  <ctl:assertion>Fail</ctl:assertion>
  <ctl:code>
  </ctl:code>
</ctl:test>
```
<ctl:fail/>
</ctl:code>
</ctl:test>

<ctl:test name="test:profile_a_main">
<ctl:param name="x"/>
<ctl:assertion>Profile A Main</ctl:assertion>
<ctl:code>
<ctl:message>X: <xsl:value-of select="$x"/></ctl:message>
</ctl:code>
</ctl:test>

When the suite test:base is executed, it will display the form requesting the variable x to be entered and then its starting-test (test:base_main) is invoked with x as a parameter. Test:base_main will invoke the test test:fail which will issue a fail, thus test:base_main fails and the suite fails.

When the profile test:profile_a is executed, it will examine the results of the base suite test:base, ignoring the results of test fail since they are excluded. Then it will start execution of the profile’s starting test (test:profile_a_main), passing the value of x from the base test suite’s form as a parameter. Since all the tests that are not excluded from the base test suite pass and the tests in the profile pass, the result is that the profile will pass.

8.3 Test

8.3.1 Introduction

The <test> element establishes an individual test. It states an assertion and contains program code to test the assertion.

8.3.2 Encoding

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<th>Usage</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td>&lt;test name=&quot;QName&quot;&gt;</td>
<td>Required</td>
<td>Establishes a test</td>
</tr>
<tr>
<td>&lt;param name=&quot;string&quot;&gt;</td>
<td>Required</td>
<td>Test name</td>
</tr>
<tr>
<td>string</td>
<td>Optional</td>
<td>Test parameters</td>
</tr>
<tr>
<td>&lt;assertion&gt;string&lt;/assertion&gt;</td>
<td>Required</td>
<td>States the test assertion</td>
</tr>
<tr>
<td>&lt;context&gt;string&lt;/context&gt;</td>
<td>Optional</td>
<td>Describes the calling context</td>
</tr>
<tr>
<td>&lt;comments&gt;string&lt;/comments&gt;</td>
<td>Optional</td>
<td>Comments about the test</td>
</tr>
<tr>
<td>&lt;link title=&quot;string&quot;&gt;</td>
<td>Optional</td>
<td>Link to a corresponding clause in the specification</td>
</tr>
<tr>
<td>title=&quot;string&quot;&gt;</td>
<td>Optional</td>
<td>Title</td>
</tr>
</tbody>
</table>
8.3.3 Element Descriptions

8.3.3.1 Param

Tests may have zero or more parameters specified as `<param>` elements, named with a `name` attribute. The content of the element should describe the parameter.

8.3.3.2 Context

When a test is executed, there is always an XML tree in memory, and a current node within the tree. This is known as the context. In some cases, the context in which a test is called is important, while in other cases in may not matter. If the test code depends on the context, the test should describe the proper context state with a `<context>` element.

8.3.3.3 Assertion

The `<assertion>` element specifies the test assertion. The assertion is a statement derived from the specification being tested which is true for a valid implementation.

The assertion may contain references to the labels of the parameters or the context by using `{$name}` notation. For example, `{$context}` refers to the current context label, and `{$p1}` refers to the label of the parameter named “p1”. The value of the label may evaluate to the content of the `<context>` or `<param>` element, or the value of the label or label-expr attribute on the `<for-each>` or `<with-param>` elements, depending on whether documentation is being generated or whether the test is actually being executed.

In some cases, the assertion text may be vague if read in isolation, but its meaning should be clear when viewed in the context of the assertion of the calling test. For example, the assertion “A summary is present” is vague, but if the assertion of the parent test is “HTML tables are properly formatted”, then it is clear that the test looks for a summary on an HTML table.

8.3.3.4 Comments

The `<comments>` element allows documentation of additional comments on the purpose of the test or method of verification. The comments should apply to the test as a whole.
Of course, XML comments inside <!-- --> tags may also be used, but this comment tag is more formal and may be used in documentation.

### 8.3.3.5 Link

Zero or more <link> elements may be used to provide links back to the place or places in the specification where the assertion was derived from. Links have an optional title attribute which should be used to provide a human readable title for the specification and point to the appropriate page number and/or clause number. The content of the element should be a URL for the specification, and should include the fragment for the clause if the specification is in HTML format.

### 8.3.3.6 Code

The <code> element contains the programmatic code used to verify the assertion. Any XML is allowed in the code element. It should contain CTL instructions and/or XSL instructions for evaluation by a test engine. The test will pass unless one or more <fail> instructions are executed.

### 8.3.4 Example

```xml
geroot<ctl:test name="example:zulu">
      <ctl:param name="time">time string</ctl:param>
      <ctl:assertion>
        If the hours field is included in {$time},
        the suffix Z (for zulu) is required.
      </ctl:assertion>
      <ctl:link title="WMS 1.1.1 Section B.2.1">wms111.html#b_2_1</ctl:link>
      <ctl:code>
        <xsl:if test="contains($time, 'T')">
          <xsl:variable name="len" select="string-length($time)="/>
          <xsl:if test="not(substring($time, $len) = 'Z')">
            <ctl:fail/>
          </xsl:if>
        </xsl:if>
      </ctl:code>
  </ctl:test>
```

### 8.4 Function

#### 8.4.1 Introduction

The <function> element is used to declare user-defined functions or external java functions. These functions may be called as XPath functions in instructions that use XPath expressions, or they may be called directly with the <call-function> instruction.

#### 8.4.2 Encoding

<table>
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<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;function name=&quot;QName&quot;&gt;</td>
<td>Required</td>
<td>Establishes a function</td>
</tr>
<tr>
<td></td>
<td>Required</td>
<td>Function name</td>
</tr>
</tbody>
</table>
8.4.3 Element Descriptions

8.4.3.1 Param

Functions may have zero or more parameters specified as <param> elements, named with a name attribute. The content of the element should describe the parameter.
8.4.3.2 Var-params

Some functions implemented as Java methods may be called with a variable number of parameters. This optional element indicates that a variable number of parameters is allowed. It has attributes min and max, indicating the maximum and minimum number of parameters allowed.

8.4.3.3 Context

When a function is executed, there is always an XML tree in memory, and a current node within the tree. This is known as the context. In some cases, the context in which a function is called is important, while in other cases it may not matter. If the function code depends on the context, it should describe the proper context state with a <context> element.

8.4.3.4 Return

The optional <return> element should be used to provide a brief description of what the function returns.

8.4.3.5 Description

The optional <description> element is used to describe the function.

8.4.3.6 Comment

Functions may contain zero or more <comment> elements.

8.4.3.7 Code

The <code> element is required unless a <java> element is supplied. Any XML is allowed in the code element. It should contain CTL instructions and/or XSL instructions implementing the function.

8.4.3.8 Java

The <java> element is required unless a <code> element is supplied. It indicates the function is implemented as an external Java method. It contains class and method attributes that identify the Java class and method.

For a java method to be used, it must be implemented as a public method. If the method is not static, this must be indicated by setting the initialized attribute to “true”. This will initialize the class, calling the class constructor (which also must be public) by passing it the parameter values supplied by the optional <with-param> elements.

There are restrictions on the parameter types that may be used in the java method and the class constructor. They must be one of Java’s built-in primitive types (boolean, char,
byte, short, int, long, float, double), String, org.w3c.dom.Node, or org.w3c.dom.NodeList.

If there is a <context> element, it must be the first parameter in the method and must be of type org.w3c.dom.Node or org.w3c.dom.NodeList.

The method may return a primitive type value, or a value of type String, org.w3c.dom.Node, or org.w3c.dom.NodeList.

### 8.4.4 Examples

<function name="example:add">
  <param name="num1">First Number</param>
  <param name="num2">Second Number</param>
  <return>num1 + num2</return>
  <description>Adds two numbers</description>
  <code>
    <xsl:value-of select="$num1 + $num2"/>
  </code>
</function>

<function name="example:sqrt">
  <param name="num"/>
  <return>the square root of num</return>
  <description>Calculates a square root</description>
  <java class="java.lang.Math" method="sqrt"/>
</function>

### 8.5 Parser

#### 8.5.1 Introduction

The <parser> element is used to declare a parser and link it to its external java implementation. Parsers are used in the <request> instruction to convert the response from a web service into well-formed XML for processing.

#### 8.5.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;parser name=&quot;QName&quot;/&gt;</td>
<td>Required</td>
<td>Establishes a parser</td>
</tr>
<tr>
<td>&lt;description&gt;string&lt;/description&gt;</td>
<td>Optional</td>
<td>Describes the function</td>
</tr>
<tr>
<td>&lt;comments&gt;string&lt;/comments&gt;</td>
<td>Optional</td>
<td>Comments about the function</td>
</tr>
<tr>
<td>&lt;java class=&quot;string&quot; method=&quot;string&quot; initialized=&quot;true</td>
<td>false&quot;/&gt;</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>Required</td>
<td>Fully qualified Java class name</td>
</tr>
<tr>
<td></td>
<td>Required</td>
<td>A method in the Java class</td>
</tr>
<tr>
<td></td>
<td>Optional</td>
<td>Indicates whether the class is initialized. Default is false.</td>
</tr>
<tr>
<td>&lt;with-param name=&quot;string&quot;/&gt;</td>
<td>Optional</td>
<td>Initialization parameter</td>
</tr>
<tr>
<td></td>
<td>Optional</td>
<td>Parameter name</td>
</tr>
</tbody>
</table>
select="XPath">
  Optional Parameter value
  XML node
  Optional E Parameter value
</with-param>
</java>
</parser>

Usage Notes:
* May be repeated.
D Allowed only if initialized="true".
E If there is a select attribute, the content of the <with-param> element should be empty.

8.5.3 Element Descriptions

8.5.3.1 Description

The optional <description> element is used to describe the parser.

8.5.3.2 Comment

Parsers may contain zero or more <comment> elements.

8.5.3.3 Java

The required <java> element contains class and method attributes that identify the Java class and method.

The java method used must be implemented as a public method. If the method is not static, this must be indicated by setting the initialized attribute to “true”. This will initialize the class, calling the class constructor (which also must be public) by passing it the parameter values supplied by the optional <with-param> elements.

Parser methods must contain three parameters. The first is of type java.net.URLConnection and contains the URLConnection object used to make the web service request. The second is of type org.w3c.Element, and contains a copy of the parser element. The third is of type java.io.PrintWriter and can be used to write messages to the log. The parser method should return an XML document of type org.w3c.Document containing parsed XML, a String, or null if it encounters an error.
9 Instructions

9.1 Form

9.1.1 Introduction

The `<form>` instruction is used to retrieve user input. An XHTML form is generated and presented to the user. The user may fill in the fields on the form and press a submit button. The instruction returns the values of the form fields and the button that was pressed.

9.1.2 Encoding

The form instruction may contain a combination of literal XML elements and/or other CTL or XSL instructions. When any enclosed instructions have been evaluated, the resulting XML shall conform to this encoding.

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;ctl:form</code></td>
<td>Required</td>
<td>The form instruction</td>
</tr>
<tr>
<td>height=&quot;integer&quot;</td>
<td>Optional</td>
<td>Desired form height in pixels</td>
</tr>
<tr>
<td>width=&quot;integer&quot;</td>
<td>Optional</td>
<td>Desired form width in pixels</td>
</tr>
<tr>
<td><code>&lt;XHTML/&gt;</code></td>
<td>Optional*</td>
<td>XHTML Basic elements</td>
</tr>
<tr>
<td><code>&lt;ctl:parse</code></td>
<td>Optional*</td>
<td>Used to parse file inputs</td>
</tr>
<tr>
<td>file=&quot;string&quot;</td>
<td>Required</td>
<td>Name of file input to parse</td>
</tr>
<tr>
<td><code>&lt;parser/&gt;</code></td>
<td>Optional</td>
<td>Parser instruction for converting the file input into XML</td>
</tr>
</tbody>
</table>

Usage Notes:
* May be repeated.

9.1.3 Element and Attribute Descriptions

9.1.3.1 Height and Width

The form element contains height and width attributes, used to specify the desired height and width of the form in pixels. The user agent should regard these as hints on the size of window required, but does not have to follow these guidelines.

9.1.3.2 XHTML Basic elements

The content of the form should evaluate into XHTML Basic elements. All of the XHTML Basic elements valid inside the XHTML Basic `<form>` element are supported, with the exception of the `<object>` element.
Of particular interest are the XHTML Basic elements that define form controls: `<input>`, `<select>`, and `<textarea>`. These elements can be used to define user options that the form will return. The form must contain at least one `<input type="submit">` element to allow the user to submit the form.

### 9.1.3.3 Parse elements

If the form contains file input elements (`<input type="file">`), it may also contain `<parse>` elements following the XHTML Basic elements. The parse elements indicate which parser to use to parse the file input. If there are no `<parse>` elements for a file input, the value of the input is the filename. For `<parse>` elements that do not contain a parser, the file contents are parsed as XML.

### 9.1.4 Results

When the user presses a submit button on the form, the instruction completes. It returns the user input as a set of key-value pairs, where the key corresponds to a control name and the value corresponds to the control value. A key-value pair is generated only for successful controls, as formally defined in section 17.13.2 of the HTML 4 specification, the relevant portions of which are presented below.

A successful control must have a control name.

However:

- Controls that are disabled cannot be successful.
- If a form contains more than one submit button, only the activated submit button is successful.
- All "on" checkboxes may be successful.
- For radio buttons that share the same value of the name attribute, only the "on" radio button may be successful.
- For menus, the control name is provided by a SELECT element and values are provided by OPTION elements. Only selected options may be successful. When no options are selected, the control is not successful and neither the name nor any values are submitted to the server when the form is submitted.

If a control doesn't have a current value when the form is submitted, user agents are not required to treat it as a successful control.

Furthermore, user agents should not consider reset buttons successful.

The results shall conform to this encoding:
Element/Attribute | Usage  | Description
--- | --- | ---
<values> | Required | Container for key/value pairs
<value | Optional* | Key-value pairs
key="string"> | Required | Key name for the pair
string | Required | Value for the pair
</value>
</values>

Usage Notes:
* May be repeated.

9.1.5 Examples

Example 1

This form:

```xml
<ctl:form>
  <p>
    Do you see the Google logo?<br/>
    <input type="submit" name="answer" value="yes"/>
    <input type="submit" name="answer" value="no"/>
  </p>
</ctl:form>
```

Will be displayed to the user graphically:

![Image of Google logo with a question and two buttons]

If the user presses the Yes button, the results will look like this:

```xml
<values>
  <value key="answer">yes</value>
</values>
```
Example 2

This code asks for an XML file and produces a message displaying the name of its root element.

```xml
<ctl:variable name="form-values">
  <ctl:form>
    <p>Select an XML file:</p>
    <input name="myupload" type="file" />
    <br />
    <input type="submit" value="OK" />
    <ctl:parse file="myupload" />
  </ctl:form>
</ctl:variable>
<ctl:message>
  <xsl:text>The root element is named <xsl:text>
  <xsl:value-of select="name($form-values/values/value[@key='myupload']/*)" />
</ctl:message>
```

9.2 Request

9.2.1 Introduction

The `<request>` element submits an HTTP request to a web service or other resource, and returns an XML representation of the response.

9.2.2 Encoding

The request instruction may contain a combination of literal XML elements and/or other CTL or XSL instructions. When any enclosed instructions have been evaluated, the resulting XML shall conform to this encoding.

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;request&gt;</code></td>
<td>Required</td>
<td>The request instruction</td>
</tr>
<tr>
<td><code>&lt;url&gt;</code> <code>URL</code></td>
<td>Required</td>
<td>Requested web resource</td>
</tr>
<tr>
<td><code>&lt;method&gt;</code> `get</td>
<td>post`</td>
<td>Required</td>
</tr>
<tr>
<td><code>&lt;header</code> <code>name=&quot;string&quot;</code></td>
<td>Optional*</td>
<td>Headers sent with the request</td>
</tr>
<tr>
<td><code>string</code></td>
<td>Required</td>
<td>Header name</td>
</tr>
<tr>
<td><code>&lt;/header&gt;</code></td>
<td></td>
<td>Header value</td>
</tr>
<tr>
<td><code>&lt;param</code> <code>name=&quot;string&quot;</code></td>
<td>Optional*</td>
<td>Parameters sent with the request</td>
</tr>
<tr>
<td><code>string</code></td>
<td>Required</td>
<td>Parameter name</td>
</tr>
<tr>
<td><code>&lt;/param&gt;</code></td>
<td></td>
<td>Parameter value</td>
</tr>
<tr>
<td><code>&lt;body&gt;</code> `XML</td>
<td>string`</td>
<td>OptionalA</td>
</tr>
<tr>
<td><code>&lt;/body&gt;</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>&lt;parser/&gt;</code></td>
<td>Optional</td>
<td>Parser instruction for converting the response into XML</td>
</tr>
<tr>
<td><code>&lt;/request&gt;</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Usage Notes:
* May be repeated.
^ Only allowed if method is post.

9.2.3 Element and Attribute Descriptions

9.2.3.1 URL

The required <url> element indicates the web service or other HTTP resource where the request will be submitted.

9.2.3.2 Method

The required <method> element indicates the HTTP method that will be used to make the request. Supported method types are get, post, and head.

9.2.3.3 Header

Optional <header> elements may be included to add headers to the request.

9.2.3.4 Param

Optional <param> elements may be included. If the method is “get”, these parameters are added to the URL before the request is sent. If the method is “post” and there is no body element, the parameters are sent using "application/x-www-form-urlencoded" form.

9.2.3.5 Body

The <body> element is used only for requests where the method is set to “post”. It contains the data to post when the request is sent. The element may contain character data, which is passed on directly, or XML which is serialized and then passed on.

9.2.3.6 Parser

A parser may be used to instruct the engine how to convert the response from the request into an XML representation. If present, the name of this element should correspond to the name attribute of a parser element (see section 8.4). Parsers may contain various required or optional attributes or elements, depending on the parser implementation. See section 10 for the correct encoding for built-in parsers.

9.2.4 Results

The request element returns an XML representation of the response, as generated by the parser. If no parser element is present and the response is well-formed XML, the XML is returned. Otherwise, nothing is returned.
### 9.2.5 Example

```xml
<request>
  <url>http://www.somewms.com</url>
  <method>get</method>
  <param name="SERVICE">WMS</param>
  <param name="REQUEST">GetCapabilities</param>
  <param name="Version">1.1.1</param>
</request>
```

### 9.3 Soap Request

#### 9.3.1 Introduction

The `<soap-request>` element submits a SOAP request to a web service, and returns an XML representation of the response.

Note: the tag does not support the full SOAP specification. Only message based Request-Response Message Exchange Pattern over HTTP is supported.

#### 9.3.2 Encoding

The request instruction may contain a combination of literal XML elements and/or other CTL or XSL instructions. When any enclosed instructions have been evaluated, the resulting XML shall conform to this encoding.

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;soap-request</code></td>
<td>Required</td>
<td>The SOAP request instruction</td>
</tr>
<tr>
<td>version=&quot;1.1</td>
<td>1.2&quot;</td>
<td>Required</td>
</tr>
<tr>
<td>charset=&quot;utf-8</td>
<td>utf-16&quot;</td>
<td>Optional</td>
</tr>
<tr>
<td><code>&lt;url&gt;</code> URL</td>
<td>Required</td>
<td>Web Service end point</td>
</tr>
<tr>
<td><code>&lt;action&gt;</code> action</td>
<td>Optional</td>
<td>Action associated with the SOAP request HTTP header</td>
</tr>
<tr>
<td><code>&lt;header-blocks</code></td>
<td>Optional*</td>
<td>SOAP header blocks</td>
</tr>
<tr>
<td>mustUnderstand=&quot;true</td>
<td>false&quot;</td>
<td>Optional</td>
</tr>
</tbody>
</table>
| relay="true|false"            | Optional1^ | SOAP 1.1: Not Applicable
| role="shortname|URI"> | Optional | SOAP 1.2: Indicates whether the blocks targeted at a SOAP intermediary must be relayed if they are not processed. Default is `false`. |
OGC Best Practice

Originating Target of the Header Blocks.

Header block element

Required

SOAP header block element.

Must be namespace-qualified.

May contain any number of attribute, character, and element children.

</header-blocks>

<body>

XML

Required

Body of the SOAP Request.

</body>

<parser/>

Optional

Parser instruction for handling the response message. Default is to return the raw response, with no validation.

</soap-request>

Usage Notes:

* May be repeated.

A Only allowed if SOAP version is 1.2.

9.3.3 Element and Attribute Descriptions

9.3.3.1 version

This mandatory parameter is used to define the SOAP version to be used. SOAP 1.1 and SOAP 1.2 are supported.

9.3.3.2 charset

Optional charset parameter that can take the value of utf-8 or utf-16 (case insensitive). If not provided the default value utf-8 will be used.

9.3.3.3 URL

The required <url> element indicates the web service resource where the request will be submitted.

9.3.3.4 action

SOAP 1.1: SOAP action for the request. It has to be compliant with the end point WSDL description. If not provided an empty SOAPAction will be used.

SOAP 1.2: Optional action parameter to be included in the HTTP header.

9.3.3.5 Header blocks

The <header-blocks> tag contains header blocks to be included in the SOAP Header element. A SOAP header is an extension mechanism that provides a way to pass information in SOAP messages that is not application payload. Such "control"
information includes, for example, passing directives or contextual information related to the processing of the message. This allows a SOAP message to be extended in an application-specific manner.

Each header-blocks element may contain attributes that apply to each of the enclosed header blocks.

9.3.3.6 mustUnderstand

If "true", means that the targeted SOAP node must process the block according to the specification of that block. Such a block is colloquially referred to as a mandatory header block. In fact, processing of the SOAP message must not even start until the node has identified all the mandatory header blocks targeted at itself, and "understood" them.

Understanding a header means that the node must be prepared to do whatever is described in the specification of that block. (Keep in mind that the specifications of header blocks are not a part of the SOAP specifications.)

9.3.3.7 relay

SOAP 1.1: Not Applicable

SOAP 1.2: Indicates whether a header block targeted at a SOAP intermediary must be relayed if it is not processed.

Note that if a header block is processed, the SOAP processing rules require that it be removed from the outbound message. (It may, however, be reinserted, either unchanged or with its contents altered, if the processing of other header blocks determines that the header block be retained in the forwarded message.) The default behavior for an unprocessed header block targeted at a role played by a SOAP intermediary is that it must be removed before the message is relayed.

9.3.3.8 role

Identifies the role played by the intended target of that header block. A SOAP node is required to process a header block if it assumes the role identified by this attribute. How a SOAP node assumes a particular role is not a part of the SOAP specifications.

In SOAP 1.1 it will be used to fill the actor attribute: The SOAP actor global attribute can be used to indicate the recipient of a header element. The value of the SOAP actor attribute is a URI. The special URI "http://schemas.xmlsoap.org/soap/actor/next"indicates that the header element is intended for the very first SOAP application that processes the message.

The value may be set to a URI value, or to one of the short names in the list below:
9.3.3.9 Header Block Element

Header blocks represent a logical grouping of data which can individually be targeted at SOAP nodes that might be encountered in the path of a message from a sender to an ultimate receiver.

Each `<header-blocks>` element contains one or more header block elements to be included in the SOAP Header. The name of the header block is not fixed, but it must be namespace-qualified. It may contain any number of attribute, character, and element children.

9.3.3.10 Body

The `<body>` element contains the data to be included in the SOAP body. The element should contain XML compliant with the web service interface.

9.3.3.11 Parser

A parser may be used to check the content of the result message. If present, the name of this element should correspond to the name attribute of a parser element. Parsers may contain various required or optional attributes or elements, depending on the parser implementation.

9.3.4 Results

The soap-request element returns an XML representation of the SOAP message response or a SOAP fault element in case of errors.

9.3.5 Examples

Example 1: OGC Catalog Service SOAP request

```xml
<soap-request version="1.1" charset="UTF-8">
...
</soap-request>
```
Example 2: Travel Service example

This example is borrowed from example 3 in section 2.2.1 of W3C’s SOAP Version 1.2 Part 0: Primer.

9.4 Call-Test

9.4.1 Introduction

The call-test instruction executes a subtest.

9.4.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;call-test</td>
<td>Required</td>
<td>The call-test instruction</td>
</tr>
<tr>
<td>name=&quot;QName&quot;</td>
<td>Required</td>
<td>Name of subtest to execute</td>
</tr>
<tr>
<td>&lt;with-param</td>
<td>Optional*</td>
<td>Parameters</td>
</tr>
</tbody>
</table>
Usage Notes:
* May be repeated.
^ Should be empty unless the select attribute is supplied

9.4.3  Element and Attribute Descriptions

9.4.3.1  Name

The name attribute identifies the test to execute, and corresponds to the name of a <test> element as described in section 8.2.

9.4.3.2  With-param

If the test to be called contains parameters, values for the parameters may be supplied using <with-param> elements. It is similar to the <xsl:with-param> instruction, but it supports two additional attributes. The optional label attribute is used for documentation purposes, to describe what is being passed to the subtest in the current instance of the call-test instruction. The optional label-expr attribute is an XPath expression that is calculated at run time to generate a label for the parameter. This value is substituted into the assertion text if the assertion text contains a reference to the parameter.

9.4.4  Results

This instruction does not generate any content, but it will pass on failures from the subtest. In other words, if the subtest fails, the failure bubbles up the call stack, and parent tests will also fail.

9.4.5  Examples

```xml
<call-test name="example:subtest">
  <with-param name="param1" select=".//table[1]" label="The first table"
    label-expr="concat('Table titled ', caption)"/>
</call-test>

<xsl:for-each select=".//table">
  <call-test name="example:subtest">
    <with-param name="param1" label="Each table"
      label-expr="concat('Table titled ', caption)"/>
    <xsl:value-of select="."/>
  </with-param>
</call-test>
```
9.5 For-each

9.5.1 Introduction

The for-each instruction loops through each node in a node-set, making it the current node and processing the instructions in the for-each instruction body. It is identical to the xsl:for-each instruction, except that it allows setting labels with the label and label-expr attributes.

9.5.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;for-each</td>
<td>Required</td>
<td>The for-each instruction</td>
</tr>
<tr>
<td>select=&quot;XPath&quot;</td>
<td>Required</td>
<td>Name of subtest to execute</td>
</tr>
<tr>
<td>label=&quot;string&quot;</td>
<td>Optional</td>
<td>Parameter label</td>
</tr>
<tr>
<td>label-expr=&quot;XPath&quot;</td>
<td>Optional</td>
<td>Parameter label expression</td>
</tr>
<tr>
<td>&lt;instruction/&gt;</td>
<td>Required</td>
<td>Parameter value</td>
</tr>
</tbody>
</table>

Usage Notes:
* May be repeated.

9.5.3 Element and Attribute Descriptions

9.5.3.1 Select

The required select attribute shall specify an XPath expression that evaluates to a node-set.

9.5.3.2 Label

The optional label attribute is used for documentation purposes. It describes the context for any enclosed call-test instructions.

9.5.3.3 Label-expr

The optional label-expr attribute is an XPath expression that is calculated at run time to generate a label for the context. This value is substituted into the assertion text of any subtests that contains a reference to the context.
9.5.3.4 Instructions

The body of the for-each instruction shall contain CTL instructions and/or XSL instructions. These instructions are processed for each node in the node-set specified by the select attribute, using that node as the current node.

9.5.4 Results

Returns any XML returned by processing the enclosed instructions.

9.5.5 Example

```xml
<for-each select=".//table" label="Each table">
  label-expr="concat('Table titled ', caption)">
    <call-test name="example:subtest"/>
  </for-each>
```

9.6 Message

9.6.1 Introduction

The message instruction presents a message to the user. For instance, it may be used to describe what is wrong when a test fails. It may also be useful for debugging purposes when tests are in the development stage.

The message may be supplied as an XPath expression using the select attribute or it may be provided as the body of the element. In either case, the message presented to the user will be the string value of the selected nodes.

9.6.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;message</td>
<td>Required</td>
<td>The message instruction</td>
</tr>
<tr>
<td>select=&quot;XPath&quot;</td>
<td>Optional</td>
<td>Name of subtest to execute</td>
</tr>
<tr>
<td>message</td>
<td>Optional^A</td>
<td>Parameter value</td>
</tr>
</tbody>
</table>

Usage Notes:

^A Allowed only if no select attribute is provided.

9.6.3 Element and Attribute Descriptions

9.6.3.1 Select

The optional select attribute specifies an XPath expression. If present, the message will be generated by evaluating the expression and converting it to a string.
9.6.3.2 Message

If there is no select attribute, the content of the message instruction specifies the message. It may contain mixed content, including character data and other instructions. When any enclosed instructions have been evaluated, the result is converted to a string to generate the message.

9.6.4 Results

This instruction does not generate any content.

9.6.5 Examples

These two examples are equivalent:

```xml
<message select="concat('Table ', caption)"/>
<message>Table <xsl:value-of select="caption"/></message>
```

9.7 Fail

9.7.1 Introduction

The fail instruction is used to indicate that a test has failed.

9.7.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;fail/&gt;</td>
<td>Required</td>
<td>The fail instruction</td>
</tr>
</tbody>
</table>

9.7.3 Element and Attribute Descriptions

The fail instruction shall not contain any elements or attributes.

9.7.4 Results

When the test processor encounters the fail instruction, it indicates that the test has failed. However, this does not halt test execution. The rest of the instructions will continue to be processed, including any subsequent calls to subtests, but regardless of their results the current test will fail.

The instruction does not generate any content.

9.7.5 Examples

```xml
<xsl:if test="not(2 + 2 = 4)">
  <message>The laws of addition have failed</message>
  <fail/>
</xsl:if>
```
9.8 Call-function

9.8.1 Introduction

The call-function instruction executes a named function.

9.8.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;call-function</td>
<td>Required</td>
<td>The call-function instruction</td>
</tr>
<tr>
<td>name=&quot;QName&quot;/&gt;</td>
<td>Required</td>
<td>Name of function to execute</td>
</tr>
<tr>
<td>&lt;with-param</td>
<td>Optional</td>
<td>Parameters</td>
</tr>
<tr>
<td>name=&quot;string&quot;/&gt;</td>
<td>Optional</td>
<td>Parameter name</td>
</tr>
<tr>
<td>select=&quot;XPath&quot;/&gt;</td>
<td>Optional</td>
<td>Parameter value</td>
</tr>
<tr>
<td>XML node</td>
<td>Optional</td>
<td>Parameter value</td>
</tr>
<tr>
<td>&lt;/with-param&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;/call-test&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Usage Notes:
* May be repeated.
A Should be empty unless the select attribute is supplied

9.8.3 Element and Attribute Descriptions

9.8.3.1 Name

The name attribute identifies the function to execute, and corresponds to the name of a <function> element as described in section 8.3.

9.8.3.2 With-param

If the test to be called contains parameters, values for the parameters may be supplied using <with-param> elements. Parameters must be passed in order. If the optional name attribute is specified, it must match the parameter in the corresponding position in the function definition is named, the names must match. As with the <xsl:with-param> instruction, the parameter value may be specified as an XPath expression using the select attribute or it may be specified using the content of the with-param element.

9.8.4 Results

This instruction returns the value of the function call.

9.8.5 Example

<call-function name="example:myfunction">
  <with-param select="param1"/>
  <with-param><param2/></with-param>
</call-function>
10 Built-in parsers

10.1 Introduction

This section describes several parser objects that are built-in to Compliance Test Language and shall be supported by test processors. Tests can use these parsers without declaring them.

10.2 CDataParser

10.2.1 Introduction

CDataParser is a parser that parses the content into character data.

10.2.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="">parsers:CDataParser/</a></td>
<td>Required</td>
<td>The parser element</td>
</tr>
</tbody>
</table>

10.3 HTTPParser

10.3.1 Introduction

HTTPParser is a parser that returns HTTP header information uses other parser(s) to parse the content. It supports multipart messages.

10.3.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="">parsers:HTTPParser</a></td>
<td>Required</td>
<td>The parser element</td>
</tr>
<tr>
<td>&lt;parsers:parse part=&quot;integer&quot; mime=&quot;mimeType&quot;&gt;</td>
<td>Optional</td>
<td>Container for schema elements</td>
</tr>
<tr>
<td>&lt;parser/&gt;</td>
<td>Optional</td>
<td>Part number parser applies to, for multipart responses</td>
</tr>
<tr>
<td></td>
<td>Optional</td>
<td>MIME type parser applies to</td>
</tr>
<tr>
<td></td>
<td>Optional</td>
<td>Parser instruction for converting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A content part into XML</td>
</tr>
</tbody>
</table>

Usage Notes:
* May be repeated.
10.3.3 Results

10.3.3.1 Standard MIME-type Results

If the Content-Type header of the message is not multipart, the results shall conform to this encoding:

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;response&gt;</td>
<td>Required</td>
<td>Container for the response</td>
</tr>
<tr>
<td>&lt;protocol/&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;status&gt;</td>
<td>Required</td>
<td>HTTP status of the response</td>
</tr>
<tr>
<td>protocol=&quot;string&quot;</td>
<td></td>
<td>Protocol/version</td>
</tr>
<tr>
<td>code=&quot;integer&quot;/&gt;</td>
<td>Required</td>
<td>Status code</td>
</tr>
<tr>
<td>string/&gt;</td>
<td>Required</td>
<td>Status message text</td>
</tr>
<tr>
<td>&lt;/status&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;headers&gt;</td>
<td>Required</td>
<td>HTTP headers returned</td>
</tr>
<tr>
<td>&lt;header&gt;</td>
<td>Optional</td>
<td>HTTP header</td>
</tr>
<tr>
<td>name=&quot;string&quot;/&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>string/&gt;</td>
<td>Required</td>
<td>Header name</td>
</tr>
<tr>
<td>&lt;/header&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;/headers&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;content/&gt;</td>
<td>Optional</td>
<td>Content returned by the selected parser</td>
</tr>
<tr>
<td>&lt;xml/&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;/content/&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;/response/&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Usage Notes:
* May be repeated.

10.3.3.2 Multipart MIME-type Results

If the Content-Type header of the message is multipart, the results shall conform to this encoding:

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;multipart-response&gt;</td>
<td>Required</td>
<td>Container for the response</td>
</tr>
<tr>
<td>&lt;status&gt;</td>
<td>Required</td>
<td>HTTP status of the response</td>
</tr>
<tr>
<td>protocol=&quot;string&quot;</td>
<td></td>
<td>Protocol/version</td>
</tr>
<tr>
<td>code=&quot;integer&quot;/&gt;</td>
<td>Required</td>
<td>Status code</td>
</tr>
<tr>
<td>string/&gt;</td>
<td>Required</td>
<td>Status message text</td>
</tr>
<tr>
<td>&lt;/status&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;headers&gt;</td>
<td>Required</td>
<td>HTTP headers returned</td>
</tr>
</tbody>
</table>

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Usage Notes:
* May be repeated.

10.4 XMLValidatingParser

10.4.1 Introduction

XMLValidatingParser is a parser that parses data as XML and validates it against one or more XML Schemas.

10.4.2 Encoding

Element/Attribute | Usage | Description
--- | --- | ---
<parsers:XMLValidatingParser ignoredErrors="true|false"/> | Required | The parser element
<parsers:ignoredWarnings="true|false"/> | Optional | Determines behavior if there are validation errors
<parsers:schemas/> | Optional | Container for schema pointers
<parsers:schema type="url|file|resource"> | Required* | Pointer to schema to validate against
string | Required | Schema type
</parsers:schema> | Required | Schema location
Usage Notes:
  * May be repeated.

10.4.3 Element and Attribute Descriptions

10.4.3.1 parsers:schemas

The parsers:schemas element contains pointers to schemas to validate against. Schemas can be read from a URL, a local file, or the java class path.

10.4.3.2 xsd:schema

Schemas may also be supplied directly using <xsd:schema> XML schema definition elements.

10.4.4 Results

The XMLValidatingParser attempts to parse the data stream returned by a request into XML, and validates the XML against each of the XML Schemas. Any validation errors and warnings are presented to the user. If there are no errors or warnings, or if errors and warning are ignored, the parser returns the XML. If the data stream cannot be parsed or there are errors or warnings that are not ignored, no content is returned.

10.4.5 Example

```
<xsl:variable name="results">
  <request>
    <url>http://www.example.com/example.xml</url>
    <method>get</method>
    <parsers:XMLValidatingParser>
      <parsers:schemas>
        <parsers:schema type="url">
          http://www.example.com/example.xsd
        </parsers:schema>
      </parsers:schemas>
    </parsers:XMLValidatingParser>
  </request>
</xsl:variable>
<xsl:if test="not($results/*)">
  <message>Parsing or validation failed.</message>
</xsl:if>
```
10.5 SOAPParser

10.5.1 Introduction

SOAPParser is a parser that parses data as SOAP messages and validates it. Only the SOAP structure is validated. To validate the SOAP body content an XMLValidatingParser can be used as child of a SOAPParser (with the return attribute set to content).

10.5.2 Encoding

<table>
<thead>
<tr>
<th>Element/Attribute</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;parsers:SOAPParser return=&quot;content</td>
<td>envelope&quot;&gt;</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>Optional</td>
<td>Envelope indicates return complete SOAP message including SOAP envelope. Content indicates just return SOAP body. Default is envelope.</td>
</tr>
<tr>
<td>&lt;parser/&gt;</td>
<td>Optional</td>
<td>Parser instruction for carrying out further processing</td>
</tr>
</tbody>
</table>

10.5.3 Results

The SOAPParser validates the content of the SOAP message (SOAP 1.1 or 1.2 according to the response content namespace). Any validation errors and warnings are presented to the user. If there are no errors or warnings, the parser returns the XML. If the SOAP structure message cannot be validated no content is returned.

10.5.4 Example

In the next example the complete SOAP message is returned

```xml
<soap-request version="1.1" charset="UTF-8"
xmlns:xi="http://www.w3.org/2001/XInclude"
xmlns:parsers="http://www.occamlab.com/te/parsers">
  <url>http://ebrr.pisa.intecs.it/ebrr/webservice?wsdl</url>
  <action>GetCapabilities</action>
  <body>
    ....
    <parsers:SOAPParser return="envelope">
    </parsers:SOAPParser>
  </body>
</soap-request>
```

In the next example the content of the SOAP message is returned

```xml
<soap-request version="1.1" charset="UTF-8"
```
In the next example the content of the SOAP message validated and returned if no errors are detected

```xml
<soap-request xmlns="http://www.occamlab.com/ctl"
xmlns:parsers="http://www.occamlab.com/te/parsers"
version="1.1" charset="UTF-8">
  <url>http://ebrr.pisa.intecs.it/ebrr/webservice?wsdl</url>
  <action>GetRecord</action>
  <body>
    ...
  </body>
  <parsers:SOAPParser return="content">
    <parsers:XMLValidatingParser>
      <parsers:schemas>
        <parsers:schema
type="url">http://www.example.com/example.xsd</parsers:schema>
      </parsers:schemas>
    </parsers:XMLValidatingParser>
  </parsers:SOAPParser>
</soap-request>
```
Annex A
(normative)

Test suite

A.1 Assertions

For a CTL instance document to be conformant, these assertions must be true:

1. **schema-validation**: The CTL instance document validates against the CTL schema file.

2. **validate-function**: Each function is valid.
   
   2.1. **var-params**: If the function supports a variable number of parameters it is implemented as a java function.
   
   2.2. **init-params**: If the element is implemented using a java class with initialization parameters its initialized attribute is set to true.
   
   2.3. **select**: For each initialization parameter, if the parameter contains a select attribute it does not contain content.

3. **validate-parser**: Each parser is valid.
   
   3.1. **init-params**: If the element is implemented using a java class with initialization parameters its initialized attribute is set to true.
   
   3.2. **select**: For each initialization parameter, if the parameter contains a select attribute it does not contain content.

A.2 Test Code

This specification includes normative test suite code, written in CTL for testing a CTL file for conformance.

```xml
<package
 xmlns:ct="http://www.occamlab.com/ctl/1.0"
 xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
 xmlns:ctl="http://www.occamlab.com/ctl"
 xmlns:parsers="http://www.occamlab.com/te/parsers"
 xmlns="http://www.occamlab.com/ctl"
>
    <test name="ct:schema-validation">
        <param name="ctl-doc">A CTL document</param>
    </test>
</package>
```
<assertion>{$ctl-doc} validates against the CTL schema file.</assertion>
<code>
  <xsl:variable name="reparsed-ctl">
    <parse>
      <content>
        <xsl:value-of select="ctl-doc"/>
      </content>
      <parsers:XMLValidatingParser>
        <parsers:schemas>
          <parsers:schema type="resource">com/occamlab/te/schemas/ctl.xsd</parsers:schema>
        </parsers:schemas>
      </parsers:XMLValidatingParser>
    </parse>
    </xsl:variable>
    <xsl:if test="not($reparsed-ctl/*)">
      <ctl:fail/>
    </xsl:if>
  </code>
</test>

<test name="ct:validate-function">
  <context>A CTL Function element</context>
  <assertion>{$context} is valid.</assertion>
  <code>
    <call-test name="ct:var-params"/>
    <call-test name="ct:init-params"/>
    <ctl:for-each select="ctl:java/ctl:with-param" label="each initialization parameter" label-expr="concat('Parameter ', @name)">
      <call-test name="ct:select"/>
    </ctl:for-each>
  </code>
</test>

<test name="ct:validate-parser">
  <context>A CTL Parser element</context>
  <assertion>{$context} is valid.</assertion>
  <code>
    <call-test name="ct:init-params"/>
    <ctl:for-each select="ctl:java/ctl:with-param" label="each initialization parameter" label-expr="concat('Parameter ', @name)">
      <call-test name="ct:select"/>
    </ctl:for-each>
  </code>
</test>

<test name="ct:var-params">
  <context>a CTL Function element</context>
  <assertion>If the function supports a variable number of parameters it is implemented as a java function.</assertion>
  <code>
    <xsl:if test="ctl:var-params and not(ctl:java)">
      <ctl:fail/>
    </xsl:if>
  </code>
</test>
<test name="ct:init-params">
  <context>a CTL Function or Parser element</context>
  <assertion>If the element is implemented using a java class with initialization parameters its initialized attribute is set to true.</assertion>
  <code>
  <xsl:if test="ctl:java[ctl:with-param and not(@initialized='true')]">
  <ctl:fail/>
  </xsl:if>
  </code>
</test>

<test name="ct:select">
  <context>A java class initialization parameter</context>
  <assertion>For {context}, if the parameter contains a select attribute it does not contain content.</assertion>
  <code>
  <xsl:if test="@select and *">
  <ctl:fail/>
  </xsl:if>
  </code>
</test>

<test name="ct:main">
  <assertion>A CTL 1.0 instance document is valid.</assertion>
  <code>
  <xsl:variable name="form-values">
  <ctl:form xmlns="">
  Enter the URL of the CTL 1.0 instance document:<br/>
  <input type="text" name="url"/>
  <br/>
  <input type="submit" value="OK"/>
  </ctl:form>
  </xsl:variable>
  <xsl:variable name="ctl-doc">
  <request>
  <url><xsl:value-of select="$form-values/values/value[@key='url']"></url>
  <method>get</method>
  </request>
  </xsl:variable>
  <call-test name="ct:schema-validation">
  <with-param name="ctl-doc" select="$ctl-doc" label="The CTL instance document" label-expr="The CTL instance document'"/>
  </call-test>
  <for-each select="$ctl-doc//ctl:function" label="Each function" label-expr="concat('Function ', @name)="/call-test name="ct:validate-function"/>
  </for-each>
  <for-each select="$ctl-doc//ctl:parser" label="Each parser" label-expr="concat('Parser ', @name)="/call-test name="ct:validate-parser"/>
  </for-each>
  </code>
</test>
<suite name="ct:validator">
   <title>CTL 1.0 Validator</title>
   <description>Validates a CTL instance document.</description>
   <starting-test>ct:main</starting-test>
</suite>
Annex B
(normative)

XML schemas

This specification includes a normative XML Schema file, included below.

```xml
<xs:schema xmlns:ctl="http://www.occamlab.com/ctl"
           xmlns:xi="http://www.w3.org/2001/XInclude"
           xmlns:xs="http://www.w3.org/2001/XMLSchema"
           xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
           targetNamespace="http://www.occamlab.com/ctl"
           elementFormDefault="qualified"
           version="2007.08">
  <!-- CTL supports XSLT 1.0 instructions, but since the W3C has not
       published an XSLT 1.0 schema
       and 1.0 instructions are forwards-compatible with 2.0
       instructions, include the XSLT 2.0 schema -->
  <xs:import namespace="http://www.w3.org/1999/XSL/Transform"
               schemaLocation="xslt20.xsd"/>
  <xs:import namespace="http://www.w3.org/2001/XInclude"
               schemaLocation="xinclude.xsd"/>
  <xs:element name="package" type="ctl:packageType"/>
  <xs:complexType name="packageType">
    <xs:sequence minOccurs="0" maxOccurs="unbounded">
      <xs:choice>
        <xs:element ref="xsl:template"/>
        <xs:element ref="ctl:function"/>
        <xs:element ref="ctl:parser"/>
        <xs:element ref="ctl:package"/>
        <xs:element ref="ctl:test"/>
        <xs:element ref="ctl:suite"/>
        <xs:element ref="ctl:profile"/>
        <xs:element ref="xi:include"/>
      </xs:choice>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
  </xs:complexType>
  <xs:element name="function" type="ctl:functionType"/>
  <xs:complexType name="functionType">
    <xs:sequence>
      <xs:element name="param" minOccurs="0" maxOccurs="unbounded">
        <xs:complexType>
          <xs:simpleContent>
            <xs:extension base="xs:string">
              <xs:attribute name="name" type="xs:string"
                            use="optional"/>
            </xs:extension>
          </xs:simpleContent>
        </xs:complexType>
      </xs:element>
      <xs:element name="var-params" minOccurs="0">
        <xs:complexType>
          <!-- More complex types -->
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```
<xs:attribute name="requires-modules" type="ctl:ModuleListType" use="optional"/>
<xs:attribute name="version" type="xs:string" use="optional"/>
</xs:complexType>
<xs:element name="profile" type="ctl:profileType"/>
<xs:complexType name="profileType">
<xs:sequence>
<xs:element name="title" type="xs:string"/>
<xs:element name="description" type="xs:string" minOccurs="0"/>
<xs:element name="link" type="ctl:linkType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="base" type="xs:QName"/>
<xs:element name="exclude" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="starting-test" type="xs:QName"/>  
<xs:element name="form" minOccurs="0" maxOccurs="0">
<xs:complexType mixed="true">
<xs:sequence minOccurs="0" maxOccurs="unbounded">
<xs:any processContents="lax"/>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute name="name" type="xs:QName" use="required"/>
<xs:attribute name="requires-modules" type="ctl:ModuleListType" use="optional"/>
<xs:attribute name="version" type="xs:string" use="optional"/>
</xs:complexType>
<xs:complexType name="paramType">
<xs:simpleContent>
<xs:extension base="xs:string">
<xs:attribute name="name" type="xs:string" use="required"/>
</xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="javaType">
<xs:sequence minOccurs="0" maxOccurs="unbounded">
<xs:element name="with-param">
<xs:complexType mixed="true">
<xs:sequence>
<xs:any processContents="lax" minOccurs="0"/>
</xs:sequence>
<xs:attribute name="name" type="xs:string" use="optional"/>
<xs:attribute name="select" type="xs:string" use="optional"/>
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute name="class" type="xs:string" use="required"/>
<xs:attribute name="method" type="xs:string" use="required"/>
<xs:attribute name="initialized" type="xs:boolean" use="optional"/>
</xs:complexType>
</xs:complexType>
<xs:complexType name="codeType" mixed="true">
<xs:seq minOccurs="0" maxOccurs="unbounded">
    <xs:any processContents="lax"/>
</xs:seq>
</xs:complexType>
<xs:complexType name="linkType">
    <xs:simpleContent>
        <xs:extension base="xs:string">
            <xs:attribute name="title" type="xs:string" use="optional"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="ModuleListType">
    <xs:annotation>
        <xs:documentation>
            A whitespace-delimited list of extension modules required by this test suite.
        </xs:documentation>
    </xs:annotation>
    <xs:list itemType="xs:string"/>
</xs:simpleType>
</xs:schema>