

AltovaXML 2011

User and Reference Manual

AltovaXML 2011 User & Reference Manual

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Chapter 1

Introduction

1 Introduction

AltovaXML 2011 Community Edition is an XML application package which contains the Altova XML Validator, Altova XSLT 1.0 Engine, Altova XSLT 2.0 Engine, and Altova XQuery 1.0 Engine. The package is available, free of charge, as a single installer file from the [Altova website](#). AltovaXML can be used to validate XML documents, transform XML documents using XSLT stylesheets, and execute XQuery documents.

AltovaXML can be used from the command line, via a COM interface, in Java programs, and in .NET applications. This documentation describes the usage of AltovaXML in all these environments, and also lists implementation-specific aspects of the engines in the package.

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1.1 Product Features

The main features of AltovaXML are as follows:

Package

- XML Validator, XSLT Engines, and XQuery Engine packaged as a single installer file.
- Installer file available for download from [Altova website](#) free-of-charge.
- Easy installation of executable files on Windows systems.

Command line

- Command line usage for validation, XSLT transformation, and XQuery execution.
- Validation of XML documents according to DTD and W3C XML Schema rules.
- Transformation of XML documents with XSLT 1.0 and XSLT 2.0 stylesheets in conformance with respective W3C specifications.
- Execution of XQuery 1.0 documents in conformance with W3C specifications.

COM interface

- Can be used via COM interface, and therefore with applications and scripting languages that support COM.
- COM interface support is implemented for Raw and Dispatch interfaces.
- Wide range of XML validation, XSLT transformation, and XQuery execution features are available through interface properties.
- XML, DTD, XML Schema, XSLT, and XQuery input can be provided as files or as text strings in scripts and in application data.

Java interface

- AltovaXML functionality is available as Java classes that can be used in Java programs.
- Java classes provide XML validation, XSLT transformation, and XQuery execution features.

.NET interface

- A DLL file is built as a wrapper around AltovaXML and allows .NET users to connect to the functionality of AltovaXML.
- Provides primary interop assembly signed by Altova.
- Wide range of XML validation, XSLT transformation, and XQuery execution features are available.
- XML, DTD, XML Schema, XSLT, and XQuery input can be provided as files or as text strings in scripts and in application data.

1.2 Available Functionality

AltovaXML provides the functionality listed below. Most of this functionality is common to command line usage and COM interface usage. One major difference is that COM interface usage allows documents to be constructed from text strings via the application or scripting code (instead of referencing XML, DTD, XML Schema, XSLT, or XQuery files).

XML and XBRL Validation

- Validates the supplied XML document, returning valid or invalid.
- Validation can be done against the DTD or XML Schema referenced within the XML file, or against an external DTD or XML Schema supplied by a command line parameter or a COM interface property.
- Checks well-formedness of the supplied XML document, separately from validation.
- Validates XBRL documents. The XBRL document is validated against an XBRL taxonomy (which is a `.xsd` file) according to the rules of XBRL.

XSLT Transformations

- Transforms supplied XML document using supplied XSLT 1.0 or XSLT 2.0 document.
- XML document can be provided as a file via the input of a URL. In the case of usage via the COM interface, the XML document can alternatively be supplied as a text string.
- XSLT document can be provided as a file via the input of a URL. In the case of usage via the COM interface, the XSLT document can alternatively be supplied as a text string.
- Returns output documents at the named location. When called via COM interface can also return output documents as a string.
- XSLT parameters can be supplied via the command line and via the COM interface.
- Altova extension functions (including, in the Reporting Edition, for charts) enable specialized processing.

XQuery Execution

- Executes the supplied XQuery 1.0 document, optionally against an XML document named in a command line parameter or a COM interface property.
- XQuery document can be provided as a file via the input of a URL. In the case of usage via the COM interface, the XQuery document can alternatively be supplied as a text string.
- XML document can be provided as a file via the input of a URL. In the case of usage via the COM interface, the XML document can alternatively be supplied as a text string.
- Returns output documents at the named location. When called via COM interface can also return output documents as a string.
- External XQuery variables can be supplied via the command line and via the COM interface.
- Serialization options include: output encoding, output method (that is, whether the output is XML, XHTML, HTML, or Text), omitting the XML declaration, and indentation.
- Altova extension functions (including, in the Reporting Edition, for charts) enable specialized processing.

1.3 System Requirements and Installation

System requirements

AltovaXML is supported on Windows NT, Windows XP, Windows Server 2003, Windows Server 2008, Windows Vista, and Windows 7. To use AltovaXML via a COM interface, users should have privileges to use the COM interface, that is, to register the application and execute the relevant applications and/or scripts. AltovaXML Reporting Edition is available for both 32-bit and 64-bit machines. AltovaXML Community Edition is available for 32-bit machines only.

Installation

AltovaXML is available on the [Altova website](#) as a self-extracting download that will install AltovaXML with the necessary registrations. After you have downloaded the installer file (`AltovaXML2011.exe`) to your machine, double-click it to start the installation. The installer will install AltovaXML in the `Altova/AltovaXML2011` folder in the `Program Files` folder. All the necessary registrations to use AltovaXML via a COM interface, as a Java interface, and in the .NET environment will be done by the installer. This includes registering the AltovaXML executable as a COM server object, installing `AltovaXMLLib.dll` (for Java interface usage) in the `WINDIR\system32\` directory, and adding the `Altova.AltovaXML.dll` file to the .NET reference library.

You should note the following:

- For command line usage, invoke the installed executable file (`AltovaXML.exe`). This file can be copied to another accessible location on your machine or network and invoked from there.
- You can straightaway use AltovaXML via COM interface since the installed executable file `AltovaXML_COM.exe` will have been registered as a COM server object. If you change the location of the executable file `AltovaXML_COM.exe` to another location on your machine or to a mapped network drive, then you must manually register it at its new location as a COM server object. How to do this described in the section, [Registering AltovaXML as a COM server object](#).
- In order to use AltovaXML via a Java interface, `AltovaXML_COM.exe` must be registered as a COM server object and the path to the file `AltovaXML.jar` (installed in the `Altova/AltovaXML2011` folder) must be added to the `CLASSPATH`. Registration as a COM server object is done automatically by the installer process. The installer also installs `AltovaXMLLib.dll` in the `WINDIR\system32\` directory. However, note that, if you change the location of the file `AltovaXML_COM.exe` after installation, then you must manually register it at its new location as a COM server object. See [Registering AltovaXML as a COM Server Object](#) and [Java Interface](#) for details.

1.4 About this Documentation

This documentation is the official product documentation of AltovaXML and provides comprehensive information about it. Its structure is as follows:

- The [Introduction](#) describes the features of the AltovaXML product, the functionality it provides, the main system requirements to use AltovaXML, and how AltovaXML is to be installed.
- The [Usage](#) section describes how to use AltovaXML from the command line and via a COM interface. The [Command Line](#) section provides details about the syntax used to invoke the various functionalities of AltovaXML. The [COM Interface](#) section describes how AltovaXML can be used with a COM interface; it provides a detailed description of the object model, its interfaces, and the properties of interfaces. The [Java Interface](#) section describes how AltovaXML can be used with Java and lists the defined Java interfaces and classes. The [.NET Interface](#) section provides a description of usage and lists the various methods and properties that can be used.
- The [Engine Information](#) section describes implementation-specific aspects of the various engines that are components of AltovaXML. Each engine is described separately.

Chapter 2

Usage

2 Usage

After AltovaXML has been downloaded and installed at the desired location, you can use it in the following ways:

- By calling the application from the [command line](#),
- By using the application via a [COM interface](#),
- By using the application via a [Java interface](#), and
- By using the application in the [.NET environment](#).

2.1 Command Line

To use AltovaXML from the command line, the executable file (`AltovaXML.exe`) must be installed/copied to an accessible location on your machine or network. The general syntax to call the application is:

```
AltovaXML functionality arg1 ... argN [options]
```

where

<code>AltovaXML</code>	Calls the application.
<code>functionality</code>	Specifies whether the XML validation, well-formedness check, XSLT 1.0 transformation, XSLT 2.0 transformation, or XQuery 1.0 execution functionality is called. Respective values are <code>-validate</code> (or <code>-v</code>), <code>-wellformed</code> (or <code>-w</code>), <code>-xslt1</code> , <code>-xslt2</code> , <code>-xquery</code> (or <code>-xq</code>).
<code>arg1 ... argN</code>	The arguments of the called functionality.
<code>options</code>	Each functionality has its own set of options. These are described in the corresponding sub-sections of this section.

General options

<code>-help, -h, or -?</code>	Displays usage information, i.e. a list of all arguments and options.
<code>-version, -ver</code>	Displays the program version.

The following functionality is available, and the allowed arguments and options for each functionality are described in detail in the corresponding sections:

- [XML Validation and Well-Formedness](#)
- [XSLT 1.0 Transformations](#)
- [XSLT 2.0 Transformations](#)
- [XQuery 1.0 Executions](#)

Usage summary

Given below is a summary of command line usage. For details, refer to the respective sections.

[Using Altova XML Validator](#)

- `-validate <filename> [-schema <filename> | -dtd <filename>]`
- `-wellformed <filename>`

[Using Altova XSLT 1.0 Engine](#)

- `-xslt1 <filename> -in <filename> [-param name=value] [-out <filename>]`

[Using Altova XSLT 2.0 Engine](#)

- `-xslt2 <filename> -in <filename> [-param name=value] [-out <filename>]`

[Using Altova XQuery 1.0 Engine](#)

- `-xquery <filename> [-in <filename>] [-param name=value] [-out <filename>] [serialization options]`

Note: If the filename or the path to it contains a space, then the entire path should be enclosed in quotes. For example: `"c:\My Files\MyXML.xml"` or `"c:\MyFiles\My XML.xml"`.

2.1.1 XML Validation and Well-Formedness

XML Validation syntax

The syntax to invoke **XML validation** is:

```
AltovaXML -validate xmlfile [-schema schemafile | -dtd dtdfile]
      [options]
```

where

AltovaXML	Calls the application
-validate (or -v)	Specifies that the Altova XML Validator is to be used to validate the file <i>xmlfile</i> .

The following options are available:

-schema (or -s)	Specifies the XML Schema file <i>schemafile</i> to be used for validation.
-dtd (or -d)	Specifies the DTD file <i>dtdfile</i> to be used for validation.
-xbrlConsistency (or -xc)	Checks the semantics of XBRL documents.

Mapping options

The following mapping options are available using the XML Catalogs mechanism and Altova Global Resources mechanism. (Altova Global Resources can be properly used only if an Altova product that supports Altova Global Resources is installed, for example, Altova XMLSpy.)

-catalog (or -c) [<filename>]	Activates catalog mapping using the catalog given. If no file is specified, a catalog named <i>RootCatalog.xml</i> in the AltovaXML application folder will be assumed as the default.
-globalresources (or -gr) [<filename>]	Activates Altova global resource mapping using the given Global Resources XML file or, if no file is specified, <i>GlobalResources.xml</i> in <i>My Documents/Altova</i> .
-globalresourceconfig (or -gc) [<name>]	Sets the active global resource configuration.

Note about Global Resources

There are two settings required to select a resource using the Altova Global Resources mechanism:

- The Global Resources XML File contains definitions of the global resources. This file can be specified with the `-globalresources` (or `-gr`) option. If no file is specified, then the file *GlobalResources.xml* in the *My Documents/Altova* folder will be used.
- Each global resource in the Global Resources XML File can have multiple configurations, with each configuration mapping to a resource. The `-globalresourceconfig` (or `-gc`) option enables you to specify which configuration to use, by extension specifying which resource to use.

Note:

- When no XML Schema or DTD file is specified as a command line option, an XML Schema or DTD file must be specified in the XML document itself.
- If an XML Schema or DTD file is specified as a command line option **and** an XML Schema or DTD file is referenced in the XML file, then the file specified in the command line option is used for validation.
- If an XBRL instance document is validated, the XBRL taxonomy, which is a `.xsd` file, is looked up. If semantic validation is required in addition to syntactic validity, use the `-xbrlConsistency` option.

Well-formedness Check syntax

The syntax to invoke the **well-formedness check** is:

```
AltovaXML -wellformed xmlfile
```

where

AltovaXML	Calls the application
-wellformed (or -w)	Specifies that the Altova XML Validator is to be used to check the well-formedness of the file <code>xmlfile</code> .

Mapping options

The following mapping options are available using the XML Catalogs mechanism and Altova Global Resources mechanism. (Altova Global Resources can be properly used only if an Altova product that supports Altova Global Resources is installed, for example, Altova XMLSpy.)

-catalog (or -c) [<filename>]	Activates catalog mapping using the catalog given. If no file is specified, a catalog named <code>RootCatalog.xml</code> in the AltovaXML application folder will be assumed as the default.
-globalresources (or -gr) [<filename>]	Activates Altova global resource mapping using the given Global Resources XML file or, if no file is specified, <code>GlobalResources.xml</code> in <code>My Documents/Altova</code> .
-globalresourceconfig (or -gc) [<name>]	Sets the active global resource configuration.

Note about Global Resources

There are two settings required to select a resource using the Altova Global Resources mechanism:

- The Global Resources XML File contains definitions of the global resources. This file can be specified with the `-globalresources (or -gr)` option. If no file is specified, then the file `GlobalResources.xml` in the `My Documents/Altova` folder will be used.
- Each global resource in the Global Resources XML File can have multiple configurations, with each configuration mapping to a resource. The `-globalresourceconfig (or -gc)` option enables you to specify which configuration to use, by extension specifying which resource to use.

Examples

- `AltovaXML -validate test.xml -schema testschema.xsd`
- `AltovaXML -v test.xml -dtd testdtd.dtd`
- `AltovaXML -wellformed test.xml`
- `AltovaXML -w test.xml`
- `AltovaXML -v test.xml -dtd testdtd.dtd -c MyCatalog.xml`
- `AltovaXML -validate test.xml -schema testschema.xsd -xc`

Note: For using Altova XML in batch commands, it is important to know the following:

- The return code of the last executed command is stored in the `errorlevel` variable, the value of which can be retrieved with a batch command such as `ECHO %errorlevel%`.
- The return codes are 0 = well-formed/valid; 1 = not well-formed/invalid.

2.1.2 XSLT 1.0 Transformations

Syntax

The syntax to invoke XSLT 1.0 transformations is:

```
AltovaXML -xslt1 xsltfile -in xmlfile [-out outputfile] [options]
```

where

<code>AltovaXML</code>	Calls the application.
<code>-xslt1</code>	Specifies that the Altova XSLT 1.0 Engine is to be used for an XSLT transformation; the engine uses the XSLT 1.0 file <code>xsltfile</code> for the transformation.
<code>-in</code>	Specifies the XML file <code>xmlfile</code> to be transformed and its location.
<code>-out</code>	Specifies the output file <code>outputfile</code> and its location. If this option is omitted, the output is written to standard output.

The following options are available:

<code>-param</code>	Takes the instruction <code>paramname=XPath expression</code> . The <code>-param</code> switch is used before each global parameter. Double quotes must be used if a space is included in an XPath expression—whether in a path expression itself or in a string literal in the expression. See examples.
<code>-xslstack</code>	The stack size is the maximum depth of executed instructions, and can be changed with the <code>-xslstack</code> value. The minimum allowed value is 100. The default stack size is 1000. If the stack size is exceeded during a transformation, an error is reported.
<code>-namedTemplate</code> (or <code>-n</code>)	Sets the initial named template. A space separates the argument from its value. Example: <code>-namedTemplate MyTemplate</code>
<code>-mode</code> (or <code>-m</code>)	Sets the initial template mode. A space separates the argument from its value. Example: <code>-mode MyMode</code>

Mapping options

The following mapping options are available using the XML Catalogs mechanism and Altova Global Resources mechanism. (Altova Global Resources can be properly used only if an Altova product that supports Altova Global Resources is installed, for example, Altova XMLSpy.)

<code>-catalog</code> (or <code>-c</code>) [<filename>]	Activates catalog mapping using the catalog given. If no file is specified, a catalog named <code>RootCatalog.xml</code> in the AltovaXML application folder will be assumed as the default.
<code>-globalresources</code> (or <code>-gr</code>) [<filename>]	Activates Altova global resource mapping using the given Global Resources XML file or, if no file is specified, <code>GlobalResources.xml</code> in <code>My Documents/Altova</code> .
<code>-globalresourcecon</code> <code>fig</code> (or <code>-gc</code>) [<name>]	Sets the active global resource configuration.

Note about Global Resources

There are two settings required to select a resource using the Altova Global Resources mechanism:

- The Global Resources XML File contains definitions of the global resources. This file can be specified with the `-globalresources` (or `-gr`) option. If no file is specified, then the file `GlobalResources.xml` in the `My Documents/Altova` folder will be used.
- Each global resource in the Global Resources XML File can have multiple configurations, with each configuration mapping to a resource. The `-globalresourceconfig` (or `-gc`) option enables you to specify which configuration to use, by extension specifying which resource to use.

Note:

- The XSLT file must be specified in the command line instruction; an XSLT file referenced in an `<?xml-stylesheet?>` processing instruction in the XML document is not automatically used.
- If the `-out` parameter is omitted, output is written to the standard output.

Examples

- `AltovaXML -xslt1 test.xslt -in test.xml -out testout.xml`
- `AltovaXML -xslt1 test.xslt -in test.xml -out testout.xml -c MyCatalog.xml`
- `AltovaXML -xslt1 test.xslt -in test.xml -out testout.xml -param date=//node/@att1`
- `AltovaXML -xslt1 test.xslt -in test.xml -out testout.xml -param date="//node/@att1 | //node/@att2"`
- `AltovaXML -xslt1 test.xslt -in test.xml -out testout.xml -param date=node/@att1 -param title='stringwithoutspace'`
- `AltovaXML -xslt1 test.xslt -in test.xml -out testout.xml -param date=node/@att1 -param title="'string with spaces' "`

2.1.3 XSLT 2.0 Transformations

Syntax

The syntax to invoke XSLT 2.0 transformations is:

```
AltovaXML -xslt2 xsltfile -in xmlfile [-out outputfile] [options]
```

where

<code>AltovaXML</code>	Calls the application.
<code>-xslt2</code>	Specifies that the Altova XSLT 2.0 Engine is to be used for an XSLT transformation; the engine uses the XSLT 2.0 file <code>xsltfile</code> for the transformation.
<code>-in</code>	Specifies the XML file <code>xmlfile</code> to be transformed and its location.
<code>-out</code>	Specifies the output file <code>outputfile</code> and its location. If this option is omitted, the output is written to standard output.

The following options are available:

<code>-param</code>	Takes the instruction <code>paramname=XPath expression</code> . The <code>-param</code> switch is used before each global parameter. Double quotes must be used if a space is included in an XPath expression—whether in a path expression itself or in a string literal in the expression. See examples.
<code>-xslstack</code>	The stack size is the maximum depth of executed instructions, and can be changed with the <code>-xslstack</code> value. The minimum allowed value is 100. The default stack size is 1000. If the stack size is exceeded during a transformation, an error is reported.
<code>-namedTemplate</code> (or <code>-n</code>)	Sets the initial named template. A space separates the argument from its value. Example: <code>-namedTemplate MyTemplate</code>
<code>-mode</code> (or <code>-m</code>)	Sets the initial template mode. A space separates the argument from its value. Example: <code>-mode MyMode</code>

Mapping options

The following mapping options are available using the XML Catalogs mechanism and Altova Global Resources mechanism. (Altova Global Resources can be properly used only if an Altova product that supports Altova Global Resources is installed, for example, Altova XMLSpy.)

<code>-catalog</code> (or <code>-c</code>) [<filename>]	Activates catalog mapping using the catalog given. If no file is specified, a catalog named <code>RootCatalog.xml</code> in the AltovaXML application folder will be assumed as the default.
<code>-globalresources</code> (or <code>-gr</code>) [<filename>]	Activates Altova global resource mapping using the given Global Resources XML file or, if no file is specified, <code>GlobalResources.xml</code> in <code>My Documents/Altova</code> .
<code>-globalresourcecon</code> <code>fig</code> (or <code>-gc</code>) [<name>]	Sets the active global resource configuration.

Note about Global Resources

There are two settings required to select a resource using the Altova Global Resources mechanism:

- The Global Resources XML File contains definitions of the global resources. This file can be specified with the `-globalresources` (or `-gr`) option. If no file is specified, then the file `GlobalResources.xml` in the `My Documents/Altova` folder will be used.
- Each global resource in the Global Resources XML File can have multiple configurations, with each configuration mapping to a resource. The `-globalresourceconfig` (or `-gc`) option enables you to specify which configuration to use, by extension specifying which resource to use.

Note:

- The XSLT file must be specified in the command line instruction; an XSLT file referenced in an `<?xml-stylesheet?>` processing instruction in the XML document is not automatically used.
- If the `-out` parameter is omitted, output is written to the standard output.
- The XSLT 2.0 Engine can be used in its backward compatibility mode to process an XSLT 1.0 stylesheet. The output, however, could be different than that produced by the XSLT 1.0 Engine processing the same XSLT 1.0 stylesheet.

Examples

- `AltovaXML -xslt2 test.xslt -in test.xml -out testout.xml`
- `AltovaXML -xslt2 test.xslt -in test.xml -out testout.xml -c MyCatalog.xml`
- `AltovaXML -xslt2 test.xslt -in test.xml -out testout.xml -param date="//node/@att1`
- `AltovaXML -xslt2 test.xslt -in test.xml -out testout.xml -param date="//node/@att1 | //node/@att2"`
- `AltovaXML -xslt2 test.xslt -in test.xml -out testout.xml -param date=node/@att1 -param title='stringwithoutspace'`
- `AltovaXML -xslt2 test.xslt -in test.xml -out testout.xml -param date=node/@att1 -param title="'string with spaces' "`

2.1.4 XQuery 1.0 Executions

Syntax

The syntax to invoke XQuery 1.0 executions is:

```
AltovaXML -xquery xqueryfile [-in inputXMLfile -out outputfile]
  [options]
```

where

<code>AltovaXML</code>	Calls the application.
<code>-xquery</code> (or <code>-xq</code>)	Specifies that the Altova XQuery 1.0 Engine is to be used for an XQuery execution of the file <code>xqueryfile</code> .
<code>-in</code>	Specifies the input XML file.
<code>-out</code>	Specifies the output file and its location. If this option is omitted, output is written to the standard output.

The following options are available:

<code>-var</code>	Specifies an external variable and its value. Takes the form <code>name=value</code> . Any number of external variables can be submitted, but each must be preceded by the <code>-var</code> keyword. Variable values must be strings that conform to the lexical form of the datatype as which the variable has been declared.
<code>-xparam</code>	Specifies an XQuery parameter name and the parameter's value. Takes the form <code>name=XPathExpression</code> . Use double quotes to enclose the XPath expression if the expression contains spaces. Use single quotes to delimit string literals in the XPath expression. Any number of parameters can be submitted, but each must be preceded by the <code>-xparam</code> keyword.
<code>-outputMethod</code> (or <code>-om</code>)	Serialization option to specify the type of output. Valid values are <code>xml</code> , <code>html</code> , <code>xhtml</code> , and <code>text</code> . Default is <code>xml</code> .
<code>-omitXMLDeclaration</code> (or <code>-od</code>)	Serialization option to specify whether the XML declaration should be omitted from the output or not. Valid values are <code>yes</code> and <code>no</code> . Default is <code>yes</code> .
<code>-outputIndent</code> (or <code>-oi</code>)	Serialization option to specify whether the output should be indented or not. Valid values are <code>yes</code> and <code>no</code> . Default is <code>no</code> .
<code>-outputEncoding</code> (or <code>-oe</code>)	Serialization option to specify the character set of the output. Valid values are names in the IANA character set registry. Default is <code>UTF-8</code> .

Mapping options

The following mapping options are available using the XML Catalogs mechanism and Altova Global Resources mechanism. (Altova Global Resources can be properly used only if an Altova product that supports Altova Global Resources is installed, for example, Altova XMLSpy.)

<code>-catalog</code> (or <code>-c</code>) [<filename>]	Activates catalog mapping using the catalog given. If no file is specified, a catalog named <code>RootCatalog.xml</code> in the AltovaXML application folder will be assumed as the default.
--	--

`-globalresources` (or `-gr`) [<filename>] Activates Altova global resource mapping using the given Global Resources XML file or, if no file is specified, `GlobalResources.xml` in `My Documents/Altova`.

`-globalresourceconfig` (or `-gc`) [<name>] Sets the active global resource configuration.

Note about Global Resources

There are two settings required to select a resource using the Altova Global Resources mechanism:

- The Global Resources XML File contains definitions of the global resources. This file can be specified with the `-globalresources` (or `-gr`) option. If no file is specified, then the file `GlobalResources.xml` in the `My Documents/Altova` folder will be used.
- Each global resource in the Global Resources XML File can have multiple configurations, with each configuration mapping to a resource. The `-globalresourceconfig` (or `-gc`) option enables you to specify which configuration to use, by extension specifying which resource to use.

Note: If the `-out` parameter is omitted, output is written to the standard output.

Examples

- `AltovaXML -xquery testquery.xq -out testout.xml`
- `AltovaXML -xquery testquery.xq -in products.xml -out testout.xml`
`-var company=Altova -var date=2006-01-01`
- `AltovaXML -xquery testquery.xq -out testout.xml`
`-xparam source=" doc('c:\test\books.xml')//book "`
- `AltovaXML -xquery testquery.xq -in products.xml -out testout.xml`
`-var company=Altova -omitXMLDeclaration no -oe ASCII`

2.2 COM Interface

When registered as a COM server object, AltovaXML can be invoked from within applications and scripting languages that have programming support for COM calls. This is useful because it enables XML document validation, XSLT transformations (XSLT 1.0 and XSLT 2.0), and XQuery 1.0 document executions to be performed, by AltovaXML, from within a wide range of user applications.

To use AltovaXML with applications and scripting languages that have a COM interface, you must first register AltovaXML as a COM server object. How to do this is described in [Registering AltovaXML as a COM server object](#).

The AltovaXML object model and its properties are described in the following sub-sections of this section. (Note that you can use both the Raw Interface and Dispatch Interface of COM. The Raw Interface is used for programming languages (such as C++). The Dispatch Interface is used for scripting languages (such as JavaScript) that do not allow passing parameters by reference.) You can therefore use AltovaXML with:

- Scripting languages such as JavaScript or any other scripting language that supports the COM interface.
- Programming languages such as C++ or any other that supports the COM interface.
- Java and .NET, for which interfaces are built as a wrapper, with classes being created around the COM interface.

This section on COM interface usage ends with a set of examples of how various functionalities of AltovaXML can be invoked from within a variety of user applications.

Examples

For examples additional to those in this section, see the example files in the `Examples` folder in the application folder.

2.2.1 Registering AltovaXML as a COM Server Object

When you install AltovaXML 2011, `AltovaXML_COM.exe` will automatically be registered as a COM server object. If you need to change the location of `AltovaXML_COM.exe`, it is best to de-install AltovaXML and then re-install it at the required location. In this way the necessary unregistration and registration are carried out by the installer process. If you copy `AltovaXML_COM.exe` to another machine, you must manually register AltovaXML at its new location as a COM server object. How to do this is explained below. This description assumes that AltovaXML has been successfully installed.

Manual registration

To register AltovaXML as a COM server object, do the following:

1. Copy `AltovaXML_COM.exe` to the required location. If this location is not on the local machine, map this location to a network folder.
2. Open a Windows Command Prompt window, or, from the Start menu, select **Run...**
3. Register the application as a COM server object by using the `/regserver` parameter. For example, if `AltovaXML_COM.exe` is in the folder `c:\AltovaXML`, then key in:

```
c:\AltovaXML\AltovaXML_COM.exe /regserver
```

and press **Enter**.

Checking success of the registration

If the registration was successful, the Registry should contain the classes

`AltovaXML.Application` and `AltovaXML.Application.1`. These two classes will typically be found under `HKEY_LOCAL_MACHINE\SOFTWARE\Classes`.

Manual unregistration

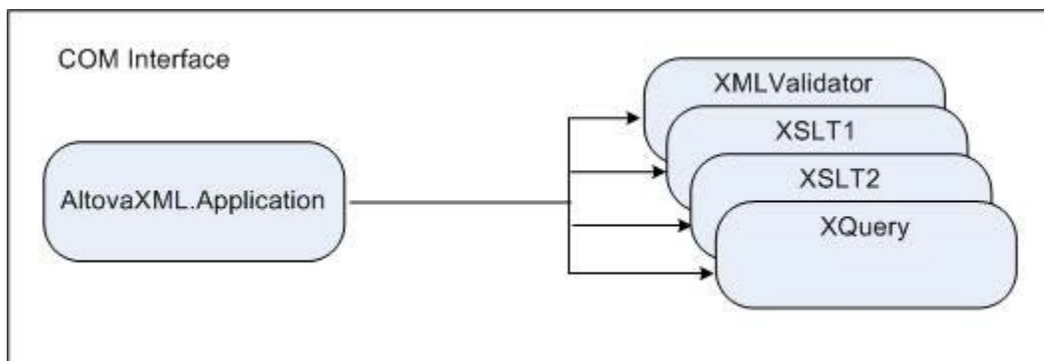
If the `AltovaXML_COM.exe` has been manually registered and you now wish to unregister it, then it should be manually unregistered. To manually unregister AltovaXML, call the application with the `/unregserver` parameter. For example, if the AltovaXML executable is in the folder `c:\AltovaXML`, then open a Windows Command Prompt window, key in `c:\AltovaXML\AltovaXML_COM.exe /unregserver`, and press **Enter**. You can check the Registry Editor for confirmation of unregistration.

Note: If AltovaXML was registered by the installer, the unregistration should be done by the installer—that is, by de-installing AltovaXML from the machine.

2.2.2 AltovaXML Object Model

The starting point for using the functionality of AltovaXML is the Application interface. This object contains the four objects that provide the AltovaXML functionality: XML validation, XSLT 1.0 transformations, XSLT 2.0 transformations, and XQuery 1.0 document processing. These objects have dual interfaces: the Dispatch Interface and the Raw Interface, which enables them to be used in scripting languages as well as in applications.

The object model of the AltovaXML API is depicted in the following diagram.



The hierarchy of the object model is shown below, and the five interfaces are described in detail in the corresponding sections. The properties and usage of each interface are described in the section for that interface.

- [Application](#)
 - [XMLValidator](#)
 - [XSLT1](#)
 - [XSLT2](#)
 - [XQuery](#)

Note:

Note the following general points about COM Interface usage:

- The term XML document refers not only to an XML document contained in an XML file but also to an XML document created with the `InputXMLFromText` property.
- Properties that take a resource location as its input accept absolute paths, as well as the HTTP and FTP protocols.
- When relative paths are used by a method to locate a resource, the resolution of the relative path should be defined in the calling module.

2.2.3 Application

Description

AltovaXML. Application is the root for all other objects. It is the only object you can create with the `CreateObject` function (of VisualBasic) or other similar COM-related functions.

Properties

AltovaXML. Application has the four properties listed below. Each of these functions returns the interface for the specific component. The details of each interface are given in the respective sections listed below.

- [XMLValidator](#)
- [XSLT1](#)
- [XSLT2](#)
- [XQuery](#)

Methods

The following methods, which are available on the application object, enable the addition of catalogs used for document lookup. After catalogs are added they are used for lookup till the COM server terminates. Added catalogs cannot be removed.

```
app.AddXMLCatalogDefault()
```

Adds Altova's default `RootCatalog.xml` to the catalogs

```
app.AddXMLCatalogFromFile( string catalogfilename )
```

Adds the catalog identified by `catalogfilename` to the catalogs

```
app.AddXMLCatalogFromText( string catalogtext )
```

Adds the catalog with content `catalogtext` to the catalogs

Examples

Given below is a Visual Basic script that first creates the AltovaXML object, and then calls properties of the application interface.

```
Sub CommandButton1_Click()  
Set objAltovaXML = CreateObject("AltovaXML.Application")  
  
    objAltovaXML.XMLValidator.InputXMLFileName =  
"c:\AltovaXML\test.xml"  
    Sheet1.Cells(5, 2) = objAltovaXML.XMLValidator.IsValid  
  
    objAltovaXML.XSLT1.InputXMLFromText = "<?xml version='1.0'  
encoding=' UTF-8' ?><a><b/></a>"  
    objAltovaXML.XSLT1.XSLFileName = "c:\workarea\altova_xml\1.xslt"  
    Sheet1.Cells(6, 2) =  
objAltovaXML.XSLT1.ExecuteAndGetResultAsString  
  
End Sub
```

2.2.4 XMLValidator

Description

The `XMLValidator` interface provides methods to test:

- The well-formedness of an XML document.
- The validity of an XML document against a DTD or XML Schema referenced from within the XML document.
- The validity of an XML document against a DTD or XML Schema supplied externally via the code.
- The validity of an XBRL document against an XBRL taxonomy (a `.xsd` file).

All these methods return Boolean `TRUE` or `FALSE`. See examples below.

Note: Where string inputs are to be interpreted as URLs, absolute paths should be used. If a relative path is used, a mechanism to resolve the relative path should be defined in the calling module.

Methods

The following methods are available:

IsWellFormed() as Boolean

`IsWellFormed` checks the well-formedness of the XML document. Returns `TRUE` if the XML document is well-formed, `FALSE` if it is not well-formed.

IsValid() as Boolean

`IsValid` validates the XML document against the DTD or XML Schema referenced in the XML document. Returns `TRUE` if the XML document is valid, `FALSE` if invalid. To validate against a DTD or XML Schema not referenced in the XML document, use the method `IsValidWithExternalSchemaOrDTD`.

IsValidWithExternalSchemaOrDTD() as Boolean

`IsValidWithExternalSchemaOrDTD` validates the XML document against the DTD or XML Schema supplied by any one of the following properties: `SchemaFileName`, `DTDFileName`, `SchemaFromText`, or `DTDFromText`. If more than one of these properties has values set for it, then the `IsValidWithExternalSchemaOrDTD` method uses the property that has been set last. Returns `TRUE` if the XML document is valid, `FALSE` if invalid. To validate against a DTD or XML Schema referenced in the XML document, use the method `IsValid`.

Note: Validation and well-formedness checks must always occur after assigning the XML and/or DTD or XML Schema document to the respective properties.

Properties

The following properties are defined:

InputXMLFileName

A string input that is read as a URL to locate the XML file to be validated.

SchemaFileName

A string input that is read as a URL to locate the XML Schema file against which the XML document is to be validated.

DTDFileName

A string input that is read as a URL to locate the DTD file against which the XML document is to be validated.

InputXMLFromText

A string input that constructs an XML document.

SchemaFromText

A string input that constructs an XML Schema document.

DTDFromText

A string input that constructs a DTD document.

LastErrorMessage

Returns the last error message.

TreatXBRLInconsistenciesAsErrors

If set to `True`, returns XBRL semantic inconsistencies as errors. Default is `False`.

Examples

Given below is a single Visual Basic procedure that shows how the methods and properties of the `XMLValidator` interface can be used. This code is intended for use as a macro in an MS Excel worksheet, and references to worksheet cells indicate locations of input or output data. The file `c:\AltovaXML\test.xml` is assumed to contain a reference to a DTD.

```
Sub CommandButton1_Click()  
Set objAltovaXML = CreateObject("AltovaXML.Application")  
  
    objAltovaXML.XMLValidator.InputXMLFromText = "<?xml version='1.0'  
encoding='UTF-8' ?><a><b/></a>"  
    Sheet1.Cells(4, 2) = objAltovaXML.XMLValidator.IsWellFormed  
  
    objAltovaXML.XMLValidator.InputXMLFileName = "c:\AltovaXML\test.xml"  
    Sheet1.Cells(5, 2) = objAltovaXML.XMLValidator.IsValid  
  
    objAltovaXML.XMLValidator.InputXMLFileName = "c:\AltovaXML\test.xml"  
    objAltovaXML.XMLValidator.DTDFileName = "c:\AltovaXML\test.dtd"  
    Sheet1.Cells(6, 2) =  
objAltovaXML.XMLValidator.IsValidWithExternalSchemaOrDTD  
  
    objAltovaXML.XMLValidator.InputXMLFromText = "<?xml version='1.0'  
encoding='UTF-8' ?><a><b/></a>"  
    objAltovaXML.XMLValidator.DTDFileName = "c:\AltovaXML\test.dtd"  
    Sheet1.Cells(7, 2) =  
objAltovaXML.XMLValidator.IsValidWithExternalSchemaOrDTD  
End Sub
```

2.2.5 XSLT1

Description

The `XSLT1` interface provides methods and properties to execute an XSLT 1.0 transformation using the Altova XSLT 1.0 Engine. Results can be saved to a file or returned as a string. The interface also enables XSLT parameters to be passed to the XSLT stylesheet. The URLs of XML and XSLT files can be supplied as strings via interface properties. Alternatively, the XML and XSLT documents can be constructed within the scripting or programming code as text strings. See *examples below*.

Note: Where string inputs are to be interpreted as URLs, absolute paths should be used. If a relative path is used, a mechanism to resolve the relative path should be defined in the calling module.

Methods

The following methods are available:

Execute(OutputFileName as String)

`Execute` executes an XSLT 1.0 transformation and saves the result to an output file, the name and location of which is provided as an input string to the `Execute` method. For example:

```
Execute("C:\OutputDoc.xml") .
```

ExecuteAndGetResultAsString() as String

`ExecuteAndGetResultAsString` executes an XSLT 1.0 transformation and returns the result as a UTF-16 text string.

AddExternalParameter(ParamName as String, ParamValue as String)

Takes a parameter name and the value of this parameter as input arguments. Each external parameter and its value is to be specified in a separate call to the method. If multiple calls specify the same parameter name the value set by the latest will be used. Since parameter values are XPath expressions, parameter values that are strings must be enclosed in single quotes. In this example, two parameter values are submitted:

```
AddExternalParameter("Param1", "' http://www.altova.com/'");  
AddExternalParameter("Param2", "concat(' http://www.altova.com/',  
MyFile/@url)");
```

Also see examples below.

ClearExternalParameterList()

No argument should be provided. The `ClearExternalParameterList` clears the external parameters list created with `AddExternalParameter` methods.

Note: Transformation must always occur after assigning the XML and XSLT documents.

Properties

The following properties are defined:

InputXMLFileName

A string input that is read as a URL to locate the XML file to be transformed.

XSLFileName

A string input that is read as a URL to locate the XSLT file to be used for the transformation.

InputXMLFromText

A string input that constructs an XML document.

XSLFromText

A string input that constructs an XSLT document.

XSLStackSize

The stack size is the maximum depth of executed instructions. The stack size can be changed with the `XSLStackSize` property. The minimum allowed stack size is 100. The default stack size is 1000. If the stack size is exceeded during a transformation, an error is reported.

LastErrorMessage

Returns the last error message.

JavaExtensionsEnabled

Enables Java extensions. You can specify whether Java extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

DotNetExtensionsEnabled

Enables .NET extensions. You can specify whether .NET extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

Examples

Given below is a single Visual Basic procedure that shows how the various methods and properties of the `XSLT1` interface can be used. This code is intended for use as a macro in an MS Excel worksheet, and references to worksheet cells indicate locations of input or output data.

```
Sub CommandButton1_Click()  
Set objAltovaXML = CreateObject("AltovaXML.Application")  
  
    objAltovaXML.XSLT1.InputXMLFromText = "<?xml version='1.0'  
encoding='UTF-8' ?>  
    <a><b/></a>"  
    objAltovaXML.XSLT1.XSLFileName = "c:\AltovaXML\test.xslt"  
    objAltovaXML.XSLT1.Execute "c:\AltovaXML\test_result.xml"  
  
    objAltovaXML.XSLT1.XSLStackSize = "500"  
    objAltovaXML.XSLT1.InputXMLFromText = "<?xml version='1.0'  
encoding='UTF-8' ?>  
    <company><name/><year>2005</year></company>"  
    objAltovaXML.XSLT1.XSLFileName = "c:\AltovaXML\test.xslt"  
    objAltovaXML.XSLT1.AddExternalParameter "web", "' www.altova.com' "  
    objAltovaXML.XSLT1.AddExternalParameter "year", "/company/year"  
    Sheet1.Cells(6, 2) = objAltovaXML.XSLT1.ExecuteAndGetResultAsString  
    objAltovaXML.XSLT1.ClearExternalParameterList  
    objAltovaXML.XSLT1.AddExternalParameter "web", "' www.nanonull.com' "  
    objAltovaXML.XSLT1.AddExternalParameter "year", "/company/year"  
    Sheet1.Cells(7, 2) = objAltovaXML.XSLT1.ExecuteAndGetResultAsString  
End Sub
```

2.2.6 XSLT2

Description

The `XSLT2` interface provides methods and properties to execute an XSLT 2.0 transformation using the Altova XSLT 2.0 Engine. Results can be saved to a file or returned as a string. The interface also enables XSLT parameters to be passed to the XSLT stylesheet. The URLs of XML and XSLT files can be supplied as strings via interface properties. Alternatively, the XML and XSLT documents can be constructed within the scripting or programming code as text strings. See *examples below*.

Note:

- Where string inputs are to be interpreted as URLs, absolute paths should be used. If a relative path is used, a mechanism to resolve the relative path should be defined in the calling module.
- The XSLT 2.0 Engine can be used in its backward compatibility mode to process an XSLT 1.0 stylesheet. The output, however, could be different than that produced by the XSLT 1.0 Engine processing the same XSLT 1.0 stylesheet.

Methods

The following methods are available:

Execute(OutputFileName as String)

`Execute` executes an XSLT 2.0 transformation and saves the result to an output file, the name and location of which is provided as an input string to the `Execute` method. For example:

```
Execute("C:\OutputDoc.xml").
```

ExecuteAndGetResultAsString() as String

`ExecuteAndGetResultAsString` executes an XSLT 2.0 transformation and returns the result as a UTF-16 text string.

AddExternalParameter(ParamName as String, ParamValue as String)

Takes a parameter name and the value of this parameter as input arguments. Each external parameter and its value is to be specified in a separate call to the method. If multiple calls specify the same parameter name the value set by the latest will be used. Since parameter values are XPath expressions, parameter values that are strings must be enclosed in single quotes. See *examples below*. Notice in the examples that the `date` parameter is given a value that is an XPath 2.0 function (`current-date()`). In this example, two parameter values are submitted:

```
AddExternalParameter("Param1", "' http://www.altova.com/'");  
AddExternalParameter("Param2", "concat(' http://www.altova.com/',  
MyFile/@url)");
```

Also see *examples below*.

ClearExternalParameterList()

No argument should be provided. The `ClearExternalParameterList` clears the external parameters list created with `AddExternalParameter` methods.

InitialTemplateName

Sets the initial named template. The argument is the name of the template from which processing is to start. For example: `InitialNamedTemplate = "MyNamedTemplate"`.

InitialTemplateMode

Sets the initial mode for processing. The argument is the name of the required initial mode. Templates with this mode value will be processed. For example:

```
InitialTemplateMode="MyMode".
```

Note: Transformation must always occur after assigning the XML and XSLT documents.

Properties

The following properties are defined:

InputXMLFileName

A string input that is read as a URL to locate the XML file to be transformed.

XSLFileName

A string input that is read as a URL to locate the XSLT file to be used for the transformation.

InputXMLFromText

A string input that constructs an XML document.

XSLFromText

A string input that constructs an XSLT document.

XSLStackSize

The stack size is the maximum depth of executed instructions. The stack size can be changed with the `XSLStackSize` property. The minimum allowed stack size is 100. The default stack size is 1000. If the stack size is exceeded during a transformation, an error is reported.

LastErrorMessage

Returns the last error message.

JavaExtensionsEnabled

Enables Java extensions. You can specify whether Java extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

DotNetExtensionsEnabled

Enables .NET extensions. You can specify whether .NET extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

Examples

Given below is a single Visual Basic procedure that shows how the various methods and properties of the `XSLT2` interface can be used. This code was intended for use as a macro in an MS Excel worksheet, and references to worksheet cells indicate locations of input or output data.

```
Sub CommandButton1_Click()
Set objAltovaXML = CreateObject("AltovaXML.Application")

    objAltovaXML.XSLT2.InputXMLFromText = "<?xml version='1.0'
encoding=' UTF-8' ?>
    <a><b/></a>"
    objAltovaXML.XSLT2.XSLFileName = "c:\AltovaXML\test.xslt"
    Sheet1.Cells(7, 2) = objAltovaXML.XSLT2.ExecuteAndGetResultAsString

    objAltovaXML.XSLT2.XSLStackSize = "500"
    objAltovaXML.XSLT2.InputXMLFromText = "<?xml version='1.0'
encoding=' UTF-8' ?>
    <company><name/><year>2005</year></company>"
    objAltovaXML.XSLT2.XSLFileName = "c:\workarea\AltovaXML\2.xslt"
    objAltovaXML.XSLT2.AddExternalParameter "date", "current-date()"
```

```
objAltovaXML.XSLT2.AddExternalParameter "hq", "' Vienna, Austria' "  
Sheet1.Cells(8, 2) = objAltovaXML.XSLT2.ExecuteAndGetResultAsString  
objAltovaXML.XSLT2.AddExternalParameter "web", "' www.nanonull.com' "  
objAltovaXML.XSLT2.AddExternalParameter "year", "/company/year"  
objAltovaXML.XSLT2.Execute "c:\workarea\AltovaXML\test_result_xslt2.xml"  
Sheet1.Cells(9, 2) = objAltovaXML.XSLT2.ExecuteAndGetResultAsString  
End Sub
```

2.2.7 XQuery

Description

The `XQuery` interface provides methods and properties to execute an XQuery 1.0 transformation using the Altova XQuery 1.0 Engine. Results can be saved to a file or returned as a string. The interface also enables external XQuery variables to be passed to the XQuery document. The URLs of XQuery and XML files can be supplied as strings via interface properties. Alternatively, the XML and XQuery documents can be constructed within the scripting or programming code as text strings. *See examples below.*

Note: Where string inputs are to be interpreted as URLs, absolute paths should be used. If a relative path is used, a mechanism to resolve the relative path should be defined in the calling module.

Methods

The following methods are available:

Execute(OutputFileName as String)

`Execute` executes an XQuery 1.0 transformation and saves the result to an output file, the name and location of which is provided as an input string to the `Execute` method. For example:
`Execute("C:\OutputDoc.xml")`.

ExecuteAndGetResultAsString() as String

`ExecuteAndGetResultAsString` executes an XQuery 1.0 transformation and returns the result as a UTF-16 text string.

AddExternalVariable(VarName as String, VarValue as String)

Takes a variable name and the value of this variable as input arguments. Each external variable and its value is to be specified in a separate call to the method. Variables must be declared in the XQuery document, optionally with a type declaration. Whatever the type declaration for the external variable in the XQuery document, the variable value submitted to the `AddExternalVariable` method does not need any special delimiter, such as quotes (*see example below*). However, the lexical form must match that of the expected type (for example, a variable of type `xs:date` must have a value in the lexical form `2004-01-31`; a value in the lexical form `2004/Jan/01` will cause an error). Note that this also means that you cannot use an XQuery 1.0 function (for example, `current-date()`) as the value of an external variable (since the lexical form of the function as it is written will either not match the required data type (if the datatype is specified in the declaration of the external variable) or will be read as a string (if the datatype is not specified).) If multiple calls specify the same variable name the value set by the latest will be used.

AddExternalVariableAsXPath(VarName as String, VarValue as String)

Takes a variable name and the value of this variable as input arguments. Similar to `AddExternalVariable` method, except that `AddExternalVariableAsXPath` will be evaluated as an XPath 2.0 expression. This makes it possible to pass in nodes and sequences with more than one element.

ClearExternalVariableList

No argument should be provided. The `ClearExternalVariableList` clears the external variables list created with `AddExternalVariable` methods.

Note: Setting the optional XML document must always be done before query execution.

Properties

The following properties are defined:

XQueryFileName

A string input that is read as a URL to locate the XQuery file to be executed. If both the `XQueryFileName` property and `XQueryFromText` property are specified, then the property that has been set later than the other (in the code sequence) is used.

InputXMLFileName

A string input that is read as a URL to locate the XML file that will be loaded into the query. XQuery navigation expressions are evaluated with reference to the document node of this XML document. If both the `InputXMLFileName` property and `InputXMLFromText` property are specified, then the property that has been set later than the other (in the code sequence) is used.

XQueryFromText

A string input that constructs an XQuery document. If both the `XQueryFileName` property and `XQueryFromText` property are specified, then the property that has been set later than the other (in the code sequence) is used.

InputXMLFromText

A string input that constructs an XML document. XQuery navigation expressions are evaluated with reference to the document node of this XML document. If both the `InputXMLFileName` property and `InputXMLFromText` property are specified, then the property that has been set later than the other (in the code sequence) is used.

LastErrorMessage

Returns the last error message.

JavaExtensionsEnabled

Enables Java extensions. You can specify whether Java extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

DotNetExtensionsEnabled

Enables .NET extensions. You can specify whether .NET extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

Note: If an XML document is set and is not needed for a new XQuery execution, then it should be cleared with an empty string assignment.

The following serialization options are defined:

OutputMethod

The required output method can be specified by submitting the required value as a string argument. Valid values are: `xml`, `xhtml`, `html`, and `text`. For example:

```
objAltovaXML.XQuery.OutputMethod = "xml". If the value is invalid, it is ignored. The default output method is xml.
```

OutputOmitXMLDeclaration

You can specify whether the XML declaration should be omitted or included in the output by submitting `true` or `false` (case-insensitive) as a Boolean argument. For example:

```
objAltovaXML.XQuery.OutputOmitXMLDeclaration = "FALSE". If the value is invalid, an error is raised. The default option is TRUE.
```

OutputIndent

You can specify whether the output should be indented or not by submitting `true` or `false` (case-insensitive) as a Boolean argument. For example:

```
objAltovaXML.XQuery.OutputIndent = "TRUE". If the value is invalid, an error is raised. The
```

default option is `False`.

OutputEncoding

The required output encoding can be specified by submitting the encoding value as a string argument. For example: `objAltovaXML.XQuery.OutputEncoding = "UTF-8"`. If the value is invalid, it is ignored. The default output encoding is UTF-8.

Note: For the serialization options, Raw Interface and Dispatch Interface usage differs. In the Raw Interface, if no argument is provided with these properties, then the current value of the property is returned. You would use something like: `put_OutputOption(VARIANT_BOOL bVal)` or `VARIANT_BOOL bVal = get_OutputOption()`, respectively, to set values and get values. In the Dispatch Interface, you can use `b = myXQuery.OutputOption` to get values and `myXQuery.OutputOption = b` to set values. For example, in the Dispatch Interface, `Sheet1.Cells(10, 2) = objAltovaXML.XQuery.OutputEncoding` would get the current output encoding.

Examples

Given below is a single Visual Basic procedure that shows how the various methods and properties of the `XQuery` interface can be used. This code was intended for use as a macro in an MS Excel worksheet, and references to worksheet cells indicate locations of input or output data.

```
Sub CommandButton1_Click()
Set objAltovaXML = CreateObject("AltovaXML.Application")

objAltovaXML.XQuery.InputXMLFileName = "c:\AltovaXML\test.xml"
objAltovaXML.XQuery.XQueryFromText = " xquery version '1.0';
  declare variable $string as xs:string external;
  declare variable $num as xs:decimal external;
  declare variable $date as xs:date external;
  $string, ' ', 2*$num, ' ', $date "
objAltovaXML.XQuery.AddExternalVariable "string", "A string"
objAltovaXML.XQuery.AddExternalVariable "num", "2.1"
objAltovaXML.XQuery.AddExternalVariable "date", "2005-04-21"
Sheet1.Cells(10, 2) = objAltovaXML.XQuery.OutputEncoding
objAltovaXML.XQuery.OutputMethod = "text"
Sheet1.Cells(11, 2) = objAltovaXML.XQuery.OutputMethod
objAltovaXML.XQuery.OutputIndent = "TRUE"
Sheet1.Cells(12, 2) = objAltovaXML.XQuery.OutputIndent
objAltovaXML.XQuery.OutputOmitXMLDeclaration = "FALSE"
Sheet1.Cells(13, 2) = objAltovaXML.XQuery.OutputOmitXMLDeclaration
Sheet1.Cells(14, 2) = objAltovaXML.XQuery.ExecuteAndGetResultAsString
End Sub
```

2.2.8 Examples

This section contains example code in (i) Visual Basic for an Excel macro; (ii) JScript; and (iii) C++. These examples will give you an idea of how you can use AltovaXML with a COM Interface.

For more detailed examples, see the example files in the `Examples` folder in the application folder.

Visual Basic

The following Visual Basic example is the code for a macro in an Excel worksheet (*screenshot below*). The macro has been assigned to the button `Run Expressions`. On clicking the button, the Visual Basic code is executed.

	A	B
1	XQuery or XML in Application	Result
2	element a {for \$i in (-3 to 3) return -\$i}	<a>3 2 1 0 -1 -2 -3
3	<node>6;154;738-34</node>	6.154.738 34
4		A code-generated string
5	Run Expressions	

Code sample

The Visual Basic code below uses the `XQuery` interface.

```
Sub CommandButton1_Click()
Set objAltovaXML = CreateObject("AltovaXML.Application")

objAltovaXML.XQuery.XQueryFromText = Sheet1.Cells(2, 1)
Sheet1.Cells(2, 2) = objAltovaXML.XQuery.ExecuteAndGetResultAsString

objAltovaXML.XQuery.InputXMLFromText = Sheet1.Cells(3, 1)
objAltovaXML.XQuery.XQueryFromText = "translate(node, ';'-'', '.' ')"
Sheet1.Cells(3, 2) = objAltovaXML.XQuery.ExecuteAndGetResultAsString

objAltovaXML.XQuery.InputXMLFromText = "<a myAttr=' A code-generated
string' />"
objAltovaXML.XQuery.XQueryFromText = "string(/a/@*)"
Sheet1.Cells(4, 2) = objAltovaXML.XQuery.ExecuteAndGetResultAsString
End Sub
```

On clicking the button **Run Expressions** in the Excel worksheet, the following three XQuery instructions are executed:

1. The input for the `XQueryFromText` property is an XQuery expression taken as text from the Excel worksheet cell 2A. The `ExecuteAndGetResultAsString` property executes the XQuery expression and places the result in the Excel worksheet cell 2B.
2. The input for the `InputXMLFromText` property is an XML fragment taken from the Excel worksheet cell 3A. The XQuery expression is given to the `XQueryFromText` property directly in the code. The result is placed in the Excel worksheet cell 3B.
3. The `InputXMLFromText` property creates an XML tree from the XML fragment provided to it. The XQuery expression is given to the `XQueryFromText` property directly in the code, and the result is placed in the Excel worksheet cell 4B.

JScript

Given below is a JScript code sample that shows how AltovaXML can be used via the COM interface.

Code sample

```
// ////////////////////////////////// global variables //////////////////////////////////
var objAltovaXML = null;

// ////////////////////////////////// Helpers //////////////////////////////////

function Exit(strErrorText)
{
    WScript.Echo(strErrorText);

    if (objAltovaXML != null)
        objAltovaXML.Quit();

    WScript.Quit(-1);
}

function ERROR(strText, objErr)
{
    if (objErr != null)
        Exit ("ERROR: (" + (objErr.number & 0xffff) + ") " + objErr.description +
" - " + strText);
    else
        Exit ("ERROR: " + strText);
}

function CreateGlobalObjects ()
{
    // create the AltovaXML connection
    // if there is a running instance of AltovaXML (that never had a
connection) - use it
    // otherwise, we automatically create a new instance
    try
    {
        objAltovaXML = WScript.GetObject("", "AltovaXML.Application");
        //WScript.Echo("Successfully accessing AltovaXML.Application");
    }
    catch(err)
    {
        WScript.Echo(err)
        { Exit("Can't access or create AltovaXML.Application"); }
    }
}

// ////////////////////////////////// MAIN //////////////////////////////////

CreateGlobalObjects();

objAltovaXML.XQuery.InputXMLFromText = " \
<bib> \
<book year=\"1994\"> \
    <title>TCP/IP Illustrated</title> \
    <author><last>Stevens</last><first>W.</first></author> \
    <publisher>AW</publisher> \
    <price>65.95</price> \
</book> \
<book year=\"1992\"> \
    <title>Advanced Programming in the Unix Environment</title> \
    <author><last>Stevens</last><first>W.</first></author> \
```

```

    <publisher>AW</publisher> \
    <price>65.95</price> \
  </book> \
  <book year="2000"> \
    <title>Data on the Web</title> \
    <author><last>Abiteboul</last><first>Serge</first></author> \
    <author><last>Abiteboul</last><first>Serge</first></author> \
    <author><last>Abiteboul</last><first>Serge</first></author> \
    <publisher>John Jameson Publishers</publisher> \
    <price>39.95</price> \
  </book> \
  <book year="1999"> \
    <title>Digital TV</title> \

<editor><last>Gassy</last><first>Viktor</first><affiliation>CITI</affiliation>
</editor> \
  <publisher>Kingston Academic Press</publisher> \
  <price>129.95</price> \
</book> \
</bib> ";

objAltovaXML.XQuery.XQueryFromText = "\
(: Filename: xmpQ1.xq :) \
(: Source: http://www.w3.org/TR/xquery-use-cases/#xmp-data :) \
(: Section: 1.1.1.9 Q1 :) \
(: List books published by AW after 1991, including their year and title.:)
\
<bib> \
{ \
  for $b in /bib/book where $b/publisher = "AW" and $b/@year > 1991 \
    return <book year="{ $b/@year }" { $b/title } </book>
\
} \
</bib> ";

var sResult = objAltovaXML.XQuery.ExecuteAndGetResultAsString();
WScript.Echo(sResult);

```

C++

Given below is a C++ code sample that shows how AltovaXML can be used via the COM interface.

Code sample

```

// TestAltovaXML.cpp : Defines the entry point for the console application.
//
#include "objbase.h"
#include <iostream>
#include "atlbase.h"

#import "AltovaXML_COM.exe" no_namespace raw_interfaces_only
// - or -
// #import "AltovaXML_COM.exe" raw_interfaces_only
// using namespace AltovaXMLLib;

int main(int argc, char* argv[])
{
    HRESULT hr = S_OK;
    hr = CoInitialize(NULL);
    if ( hr == S_OK )
    {
        IApplicationPtr ipApplication;
    }
}

```

```
        hr = CoCreateInstance(
            CLSID_Application,
            NULL,
            CLSCTX_ALL,
            __uuidof( IApplication ),
            &ipApplication );

    reinterpret_cast<void**>( &ipApplication );

    if ( hr == S_OK )
    {
        IXQueryPtr ipXQuery;
        hr = ipApplication->get_XQuery( &ipXQuery );

        if ( hr == S_OK )
        {
            CComBSTR sXQExpr( "(1 to 10)[. mod 2 != 0]" );
            BSTR bstrResult;

            hr = ipXQuery->put_XQueryFromText( sXQExpr );
            hr = ipXQuery->ExecuteAndGetResultAsString(
                &bstrResult );

            std::cout << ( char* )_bstr_t( bstrResult ) <<
                std::endl;

            ipXQuery.Release();
        }

        ipApplication.Release();
    }

    CoUninitialize();
    return 0;
}
```

2.3 Java Interface

The AltovaXML Java interface (`AltovaXML.jar`) connects to the AltovaXML COM interface using native functions in the `AltovaXMLLib.dll`. This DLL will have been installed in the `WINDIR\system32\` directory when you install AltovaXML using the AltovaXML installer. `AltovaXML.jar` contains the package `com.altova.engines`, which is the package containing the Altova engines.

Setup

In order to use the Java interface, add the `AltovaXML.jar` file to the `CLASSPATH`. COM registration is done automatically by the AltovaXML Installer. If you change the location of the file `AltovaXML_COM.exe` after installation, you should register AltovaXML as a COM server object by running the command `AltovaXML_COM.exe /regserver`. See [Registering AltovaXML as a COM Server Object](#) for more details.

Documentation

This section contains a detailed description of the AltovaXML Java interface. This documentation is also available in HTML format in the ZIP archive, `AltovaXMLJavaDocs.zip`, which is located in the `AltovaXML2011` application folder.

Examples

For detailed examples, see the example files in the `AltovaXMLExamples` folder in the application folder.

The `com.altova.engines` package

To use the Java interface, your starting point is the package `com.altova.engines`. This is the Java interface for the AltovaXML COM server object; it provides access to XMLValidator and to the XSLT 1.0, XSLT 2.0 and XQuery 1.0 engines.

The `com.altova.engines` package provides connection to the AltovaXML COM interface using the native functions in `AltovaXMLLib.dll`, which is installed in the `WINDIR\system32\` directory.

To connect to a new instance of AltovaXML COM server object, use the static method `getInstance()` of the `AltovaXMLFactory` class. From the returned interface you can choose the required engine using the `getENGINENAMEInstance()` function.

Given below is a sample of code that uses the Java interface:

```
import com.altova.engines.*;

/**
 * Test application for AltovaXML COM components java interface
 */
public class AltovaXMLTest {
    /**
     * public constructor for AltovaXMLTest
     */
    public AltovaXMLTest(){
    }

    /**
     * application main
     */
}
```

```
public static void main(String[] args) {
    System.out.println("AltovaXML Java Interface Test Application");

    //request a COM server object - fails if AltovaXML is not registered
    IAltovaXMLFactory objXmlApp = AltovaXMLFactory.getInstance();

    if ( objXmlApp != null ) {
        //get interface for the XQuery engine
        IXQuery xquery = objXmlApp.getXQueryInstance();
        //set XQuery statement
        xquery.setXQueryStatement("<doc><a>{1 to 3}</a>This data is
well-formed.</doc>");
        //execute the statement previously set.
        //There was no input XML specified so the initial context is
empty.
        String sres = xquery.executeAndGetResultAsString();
        //release XQuery engine's connection to the COM server object
        xquery.releaseInstance();
        System.out.println(sres);

        IXMLValidator validator = objXmlApp.getXMLValidatorInstance();
        validator.setInputXMLFromText(sres);
        boolean b = validator.isWellFormed();
        if ( b )
            System.out.println("XML data is well-formed.");
        else
            System.out.println("Data is not well-formed.");
        validator.releaseInstance();

        //release Application object connection to the COM server object.
        //After this the COM server object will shut down automatically.
        objXmlApp.releaseInstance();
    } else{
        System.out.println("Creating instance of IAltovaXMLFactory
failed.");
        System.out.println("Please make sure AltovaXML.exe is correctly
registered!");
    }
}
```

2.3.1 Interfaces

Given below is a summary of the interfaces of `com.altova.engines`. Detailed descriptions are given in the respective sections.

- [IAltovaXMLEngine](#)
Basic interface for XMLValidator, and XSLT 1.0, XSLT 2.0, and XQuery 1.0 engines.
- [IAltovaXMLFactory](#)
Interface for AltovaXML COM object wrapper.
- [IExecutable](#)
Executable interface for engines.
- [IReleasable](#)
Interface for Release functionality.
- [IXMLValidator](#)
Interface for XMLValidator.
- [IXQuery](#)
Interface for the XQuery 1.0 engine.
- [IXSLT](#)
Interface for the XSLT engines.

IAltovaXMLEngine

Basic interface for XMLValidator, XSLT 1.0, XSLT 2.0 and XQuery engines. Public interface that extends [IReleasable](#).

Superinterface: [IReleasable](#)

Subinterface: [XMLValidator](#), [IXQuery](#), [IXSLT](#)

Implementing classes: [XMLValidator](#), [XQuery](#), [XSLT1](#), [XSLT2](#)

Methods

The following methods are defined.

setInputXMLFileName

```
public void setInputXMLFileName(java.lang.String filename)
```

Sets the file name for the input XML data. Please note that you have to use absolute URLs.

Parameters:

filename: an absolute URL giving the base location of the XML data.

setInputXMLFromText

```
public void setInputXMLFromText(java.lang.String text)
```

Sets the text value for the input XML data. For example: `setInputXMLFromText("<doc><a>text </doc>")`

Parameters:

text: a string containing XML data.

getLastErrorMessage

```
public java.lang.String getLastErrorMessage()
```

Gets the last error message from the engine.

Returns:

a string containing the last error message.

IAltovaXMLFactory

Interface for AltovaXML COM object wrapper. Provides access to the interfaces of XMLValidator, XSLT 1.0, XSLT 2.0 and Xquery 1.0 engines. Public interface that extends [IReleasable](#).

Superinterface: [IReleasable](#)

Implementing classes: [AltovaXMLFactory](#)

Methods

The following methods are defined.

getXQueryInstance

public [IXQuery](#) **getXQueryInstance()**

Creates a new instance of XQuery class for the current XQuery engine instance. The object's connection to the engine must be released after use. To do this, use the function [releaseInstance\(\)](#) declared in the [IReleasable](#) interface.

Returns:

the [IXQuery](#) interface of the newly created class.

getXSLT1Instance

public [IXSLT](#) **getXSLT1Instance()**

Creates a new instance of XSLT1 class for the current XSLT 1.0 engine instance. The object's connection to the engine must be released after use. To do this, use the function [releaseInstance\(\)](#) declared in the [IReleasable](#) interface.

Returns:

the [IXSLT](#) interface of the newly created class.

getXSLT2Instance

public [IXSLT](#) **getXSLT2Instance()**

Creates a new instance of XSLT2 class for the current XSLT 2.0 engine instance. The object's connection to the engine must be released after use. To do this, use the function [releaseInstance\(\)](#) declared in the [IReleasable](#) interface.

Returns:

the [IXSLT](#) interface of the newly created class.

getXMLValidatorInstance

public [IXMLValidator](#) **getXMLValidatorInstance()**

Creates a new instance of XMLValidator class for the current XML Validator instance. The object's connection to the engine must be released after use. To do this, use the function [releaseInstance\(\)](#) declared in the [IReleasable](#) interface.

Returns:

the [IXMLValidator](#) interface of the newly created class.

The following methods enable the addition of catalogs used for document lookup. After catalogs are added they are used for lookup till the COM server terminates. Added catalogs cannot be removed.

```
app.AddXMLCatalogDefault()  
Adds Altova's default RootCatalog.xml to the catalogs
```

```
app.AddXMLCatalogFromFile( string catalogfilename )  
Adds the catalog identified by catalogfilename to the catalogs
```

```
app.AddXMLCatalogFromText( string catalogtext )  
Adds the catalog with content catalogtext to the catalogs
```

IExecutable

Executable interface for engines. Public interface.

Subinterface: [IXQuery](#), [IXSLT](#)

Implementing classes: [XQuery](#), [XSLT1](#), [XSLT2](#)

Methods

The following methods are defined.

execute

```
public boolean execute( java.lang.String outfilename )  
Executes and saves the result to file. In case of an error, you can use the function  
getLastErrorMessage\(\) declared in IAltovaXMLEngine to get additional information.
```

Parameters:

outfilename: an absolute URL giving the location of the output file.

Returns:

true on success, false on error.

executeAndGetResultAsString

```
public java.lang.String executeAndGetResultAsString()  
Executes and returns the result as string. In case of an error, you can use the function  
getLastErrorMessage\(\) declared in IAltovaXMLEngine to get additional information.
```

Returns:

string containing the serialized result. On error, will return the empty string.

enableJavaExtensions

```
public void enableJavaExtensions( boolean bEnable )  
Enables/disables .NET extension functions.
```

enableDotNetExtensions

```
public void enableDotNetExtensions( boolean bEnable )  
Enables/disables Java extension functions.
```

IReleasable

Public interface for Release functionality. When an object implementing this interface is not used any more, then the `releaseInstance()` function must be called in order to release connection to the COM server. The COM server will shut down automatically when all connections to it are released.

Subinterface: [IXQuery](#), [IXSLT](#)
Implementing classes: [XQuery](#), [XSLT1](#), [XSLT2](#)

Methods

The following methods are defined.

releaseInstance
public void **releaseInstance**()
Releases the object's connection to the COM server.

IXMLValidator

Interface for the XML Validator. Public interface that extends [IAltovaXMLEngine](#).

Superinterface: [IAltovaXMLEngine](#), [IReleasable](#)
Implementing classes: [XMLValidator](#)

Methods

The following methods are defined.

isValid
public boolean **isValid**()
Validates the input XML data against the DTD/Schema specified in it.
Returns:
true on success, false on failure. In case of failure, you can use the function [getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

isWellFormed
public boolean **isWellFormed**()
Checks the input XML data for well-formedness.
Returns:
true on success, false on failure. In case of failure, you can use the function [getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

isValidWithExternalSchemaOrDTD
public boolean **isValidWithExternalSchemaOrDTD**()
Validates the input XML data against the external DTD/Schema which can be specified with the functions [setDTDFileName\(\)](#), [setDTDFromText\(\)](#), [setSchemaFileName\(\)](#), [setSchemaFromText\(\)](#).
Returns:
true on success, false on failure. In case of failure, you can use the function [getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

setSchemaFileName
public void **setSchemaFileName**(java.lang.String filename)
Sets file name for external Schema.
Parameters:
filename: an absolute URL giving the base location of the Schema

setDTDFilename

```
public void setDTDFilename(java.lang.String filename)
```

Sets file name for external DTD.

Parameters:

filename: an absolute URL giving the base location of the DTD.

setSchemaFromText

```
public void setSchemaFromText(java.lang.String text)
```

Sets text value for external Schema.

Parameters:

text: string containing Schema as text.

setDTDFromText

```
public void setDTDFromText(java.lang.String text)
```

Sets text value for external DTD.

Parameters:

text: string containing DTD as text.

TreatXBRLInconsistenciesAsErrors

```
public void TreatXBRLInconsistenciesAsErrors(boolean bEnable)
```

If set to `True`, returns XBRL semantic inconsistencies as errors. Default is `False`.

Parameters:

bEnable: boolean

IXQuery

Interface for the XQuery engine. Public interface that extends [IAltovaXMLEngine](#) and [IExecutable](#).

Superinterface: [IAltovaXMLEngine](#), [IExecutable](#), [IReleasable](#)

Implementing classes: [XQuery](#)

Methods

The following methods are defined.

setXQueryFileName

```
public void setXQueryFileName(java.lang.String filename)
```

Sets the file name of the XQuery document.

Parameters:

filename: an absolute URL giving the base location of the XQuery file.

setXQueryStatement

```
public void setXQueryStatement(java.lang.String text)
```

Sets the text value of the XQuery statement.

Parameters:

text: a string containing the XQuery statement.

setOutputEncoding

```
public void setOutputEncoding(java.lang.String encoding)
```

Sets the encoding of the result document.

Parameters:

encoding: a string containing the name of the encoding name (for example: UTF-8, UTF-16, ASCII, 8859-1, 1252).

getOutputEncoding

```
public java.lang.String getOutputEncoding()
```

Retrieves the encoding specified for the result document.

Returns:

a string containing an encoding name.

setOutputIndent

```
public void setOutputIndent(boolean indent)
```

Enables/disables the indentation option for the result document.

Parameters:

indent: boolean value to enable/disable output indentation.

getOutputIndent

```
public boolean getOutputIndent()
```

Retrieves the output indent option specified for the result document.

Returns:

boolean value indicating whether output is indented (`true`) or not (`false`).

setOutputMethod

```
public void setOutputMethod(java.lang.String method)
```

Sets the serialization method for the result document.

Parameters:

method: a string containing the serialization method. (Valid values are: xml, xhtml, html, text).

getOutputMethod

```
public java.lang.String getOutputMethod()
```

Retrieves the serialization method for the result document.

Returns:

a string containing the serialization method for the output document.

setOutputOmitXMLDeclaration

```
public void setOutputOmitXMLDeclaration(boolean decl)
```

Enables/disables the serialization option `omitXMLDeclaration` for the result document.

Parameters:

decl: new boolean value for the `omit-xml-declaration` parameter.

getOutputOmitXMLDeclaration

```
public boolean getOutputOmitXMLDeclaration()
```

Retrieve the value of `omitXMLDeclaration` option specified for the result document.

Returns:

boolean value indicating whether output document contains an XML declaration (`true`) or not (

false).

addExternalVariable

```
public void addExternalVariable(java.lang.String name,  
                                java.lang.String val)
```

Add name and value for an external variable.

Parameters:

name: a string containing a valid QName as the variable name.

val: a string containing the value of the variable; the value will be used as a string.

addExternalVariableAsXPath

```
public void addExternalVariableAsXPath(java.lang.String name,  
                                        java.lang.String val)
```

Add name and value for an external variable, with value being evaluated as an XPath 2.0 expression.

Parameters:

name: a string containing a valid QName as the variable name.

val: a string containing the value of the variable; the value will be evaluated as an XPath 2.0 expression.

clearExternalVariableList

```
public void clearExternalVariableList()
```

Clears the list of external variables.

IXSLT

Interface for the XSLT engines. Public interface that extends [IAltovaXMLEngine](#) and [IExecutable](#).

Superinterface: [IAltovaXMLEngine](#), [IExecutable](#), [IReleasable](#)

Implementing classes: [XSLT1](#) and [XSLT2](#)

Note: The XSLT 2.0 Engine can be used in its backward compatibility mode to process an XSLT 1.0 stylesheet. The output, however, could be different than that produced by the XSLT 1.0 Engine processing the same XSLT 1.0 stylesheet.

Methods

The following methods are defined.

setXSLTFileName

```
public void setXSLTFileName(java.lang.String name)
```

Sets the file name for the XSLT data.

Parameters:

name: an absolute URL giving the base location of the XSLT data file.

setXSLTFromText

```
public void setXSLTFromText(java.lang.String text)
```

Sets text value for the XSLT data.

Parameters:

text: a string containing serialized XSLT data.

addExternalParameter

```
public void addExternalParameter(java.lang.String name,  
                                 java.lang.String val)
```

Adds the name and value of an external parameter.

Parameters:

name: a string containing a valid QName as the parameter name.

val: a string containing the value of the parameter; the value will be evaluated as an XPath expression.

clearExternalParameterList

```
public void clearExternalParameterList()
```

Clears the list of external parameters.

setXSLTStackSize

```
public void setXSLTStackSize(long nVal)
```

The stack size is the maximum depth of executed instructions. If the stack size is exceeded during a transformation, an error is reported.

Parameters:

nVal: numeric value for new stack size. Must be greater than 100. The initial value 1000.

2.3.2 Classes

Given below is a summary of the classes of `com.altova.engines`. Detailed descriptions are given in the respective sections.

- [AltovaXMLFactory](#)
Creates new AltovaXML COM server object instance via native call, and provides access to AltovaXML engines.
- [XMLValidator](#)
Class holding XMLValidator.
- [XQuery](#)
Class holding the XQuery 1.0 Engine.
- [XSLT1](#)
Class holding the XSLT 1.0 Engine.
- [XSLT2](#)
Class holding the XSLT 2.0 Engine.

AltovaXMLFactory

```
public class AltovaXMLFactory
extends java.lang.Object
implements IAltovaXMLFactory
```

Implemented interfaces: [IAltovaXMLFactory](#), [IReleasable](#)

Description

Creates new AltovaXML COM server object instance via native call, and provides access to the AltovaXML engines. The relationship between `AltovaXMLFactory` and the AltovaXML COM object is one-to-one. This means that subsequent calls to the `getENGINENameInstance()` function will return interfaces for the same engine instance.

Methods

The following methods are defined.

getInstance

```
public static IAltovaXMLFactory getInstance()
```

Creates a new `AltovaXMLFactory` object and connects it to a new AltovaXML COM server object.

Returns:

the interface [IAltovaXMLFactory](#) for the newly created `AltovaXMLFactory` object or null if the creation of the COM object failed. In the latter case you should make sure that `AltovaXML.exe` is [properly registered](#) as a COM server object.

releaseInstance

```
public void releaseInstance()
```

Releases the object's connection to the COM server.

Specified by:

[releaseInstance](#) in interface [IReleasable](#).

getXQueryInstance

```
public IXQuery getXQueryInstance()
```

Creates a new instance of XQuery class for the current XQuery engine instance. The object's connection to the engine must be released after use. To do this, use the function [releaseInstance\(\)](#) declared in the [IReleasable](#) interface.

Specified by:

[getXQueryInstance](#) in interface [IAltovaXMLFactory](#).

Returns:

the [IXQuery](#) interface of the newly created class.

getXSLT1Instance

```
public IXSLT getXSLT1Instance()
```

Creates a new instance of [XSLT1](#) class for the current XSLT 1.0 engine instance. The object's connection to the engine must be released after use. To do this, use the function [releaseInstance\(\)](#) declared in the [IReleasable](#) interface.

Specified by:

[getXSLT1Instance](#) in interface [IAltovaXMLFactory](#).

Returns:

the [IXSLT](#) interface of the newly created class.

getXSLT2Instance

```
public IXSLT getXSLT2Instance()
```

Creates a new instance of [XSLT2](#) class for the current XSLT 2.0 engine instance. The object's connection to the engine must be released after use. To do this, use the function [releaseInstance\(\)](#) declared in the [IReleasable](#) interface.

Specified by:

[getXSLT2Instance](#) in interface [IAltovaXMLFactory](#).

Returns:

the [IXSLT](#) interface of the newly created class.

getXMLValidatorInstance

```
public IXMLValidator getXMLValidatorInstance()
```

Creates a new instance of [XMLValidator](#) class for the current XML Validator instance. The object's connection to the engine must be released after use. To do this, use the function [releaseInstance\(\)](#) declared in the [IReleasable](#) interface.

Specified by:

[getXMLValidatorInstance](#) in interface [IAltovaXMLFactory](#).

Returns:

the [IXMLValidator](#) interface of the newly created class.

The following methods enable the addition of catalogs used for document lookup. After catalogs are added they are used for lookup till the COM server terminates. Added catalogs cannot be removed.

```
app. AddXMLCatalogDefault()
```

Adds Altova's default `RootCatalog.xml` to the catalogs

```
app. AddXMLCatalogFromFile( string catalogfilename )
```

Adds the catalog identified by `catalogfilename` to the catalogs

```
app. AddXMLCatalogFromText( string catalogtext )
```

Adds the catalog with content `catalogtext` to the catalogs

XMLValidator

```
public class XMLValidator
extends java.lang.Object
implements IXMLValidator
```

Implemented interfaces: [IAltovaXMLEngine](#), [IReleasable](#), [IXMLValidator](#)

Description

Class holding XMLValidator. No direct construction/access possible. Get the [IXMLValidator](#) interface to it by calling the function [getXMLValidatorInstance\(\)](#) on an instance of [IAltovaXMLFactory](#).

Constructors

The following constructor is defined.

```
XMLValidator
protected XMLValidator(long nValidatorPtr)
```

Methods

The following methods are defined.

```
releaseInstance
public void releaseInstance()
Releases the object's connection to the COM server.
Specified by:
releaseInstance in interface IReleasable.
```

```
setInputXMLFileName
public void setInputXMLFileName(java.lang.String str)
Sets the file name for the input XML data. Note that you must use absolute URLs.
Specified by:
setInputXMLFileName in interface IAltovaXMLEngine.
Parameters:
str: an absolute URL giving the base location of the XML data.
```

```
setInputXMLFromText
public void setInputXMLFromText(java.lang.String str)
Sets the text value for the input XML data. Example: setInputXMLFromText( "<doc>
<a>text</a> </doc>" )
Specified by:
setInputXMLFromText in interface IAltovaXMLEngine.
Parameters:
str: a string containing XML data.
```

```
getLastErrorMessage
public java.lang.String getLastErrorMessage()
Gets the last error message from the engine.
```

Specified by:

[getLastErrorMessage](#) in interface [IAltovaXMLEngine](#).

Returns:

a string containing the last error message.

isValid

```
public boolean isValid()
```

Validates the input XML data against the DTD/Schema specified in it.

Specified by:

[isValid](#) in interface [IXMLValidator](#).

Returns:

true on success, false on failure. In case of failure, you can use the function [getLastErrorMessage](#) declared in [IAltovaXMLEngine](#) to get additional information.

isWellFormed

```
public boolean isWellFormed()
```

Checks the input XML data for well-formedness.

Specified by:

[isWellFormed](#) in interface [IXMLValidator](#).

Returns:

true on success, false on failure. In case of failure, you can use the function [getLastErrorMessage](#) declared in [IAltovaXMLEngine](#) to get additional information.

isValidWithExternalSchemaOrDTD

```
public boolean isValidWithExternalSchemaOrDTD()
```

Validates the input XML data against the external DTD/Schema, which can be specified with the functions [setDTDFileName\(\)](#), [setDTDFromText\(\)](#), [setSchemaFileName\(\)](#), and [setSchemaFromText\(\)](#). *For a description of these functions, see below.*

Specified by:

[isValidWithExternalSchemaOrDTD](#) in interface [IXMLValidator](#).

Returns:

true on success, false on failure. In case of failure, you can use the function [getLastErrorMessage](#) declared in [IAltovaXMLEngine](#) to get additional information.

setSchemaFileName

```
public void setSchemaFileName(java.lang.String str)
```

Set file name of external Schema.

Specified by:

[setSchemaFileName](#) in interface [IXMLValidator](#).

Parameters:

str: an absolute URL giving the base location of the Schema.

setDTDFileName

```
public void setDTDFileName(java.lang.String str)
```

Set file name of external DTD.

Specified by:

[setDTDFileName](#) in interface [IXMLValidator](#).

Parameters:

str: an absolute URL giving the base location of the DTD.

setSchemaFromText

```
public void setSchemaFromText(java.lang.String str)
```

Sets text value for external Schema.

Specified by:

[setSchemaFromText](#) in interface [IXMLValidator](#).

Parameters:

str: a string containing Schema as text.

setDTDFromText

```
public void setDTDFromText(java.lang.String str)
```

Sets text value for external DTD.

Specified by:

[setDTDFromText](#) in interface [IXMLValidator](#).

Parameters:

str: a string containing DTD as text.

XQuery

```
public class XQuery  
extends java.lang.Object  
implements IXQuery
```

Implemented interfaces: [IAltovaXMLEngine](#), [IExecutable](#), [IReleasable](#), [IXQuery](#)

Description

Class holding the XQuery 1.0 engine. No direct construction/access possible. Get the [IXQuery](#) interface to it by calling the function [getXQueryInstance\(\)](#) on an instance of [IAltovaXMLFactory](#).

Constructors

The following constructor is defined.

XQuery

```
protected XQuery(long nXQueryPtr)
```

Methods

The following methods are defined.

releaseInstance

```
public void releaseInstance()
```

Releases the object's connection to the COM server.

Specified by:

[releaseInstance](#) in interface [IReleasable](#).

execute

```
public boolean execute(java.lang.String sOutFile)
```

Executes and saves the result to file. In case of an error, you can use the function

[getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

Specified by:

[execute](#) in interface [IExecutable](#).

Parameters:

sOutFile: an absolute URL giving the location of the output file.

Returns:

true on success, false on error.

executeAndGetResultAsString

```
public java.lang.String executeAndGetResultAsString()
```

Executes and returns the result as a UTF-16 text string. In case of an error, you can use the function [getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

Specified by:

[executeAndGetResultAsString](#) in interface [IExecutable](#).

Returns:

string containing the serialized result. On error, will return the empty string.

setInputXMLFileName

```
public void setInputXMLFileName(java.lang.String str)
```

Sets the file name for the input XML data. Note that you must use absolute URLs.

Specified by:

[setInputXMLFileName](#) in interface [IAltovaXMLEngine](#).

Parameters:

str: an absolute URL giving the base location of the XML data.

setInputXMLFromText

```
public void setInputXMLFromText(java.lang.String str)
```

Sets the text value for the input XML data. Example: `setInputXMLFromText("<doc><a>text </doc>")`.

Specified by:

[setInputXMLFromText](#) in interface [IAltovaXMLEngine](#).

Parameters:

str: a string containing XML data.

getLastErrorMessage

```
public java.lang.String getLastErrorMessage()
```

Gets the last error message from the engine.

Specified by:

[getLastErrorMessage](#) in interface [IAltovaXMLEngine](#).

Returns:

a string containing the last error message.

setXQueryFileName

```
public void setXQueryFileName(java.lang.String str)
```

Sets file name of the XQuery document.

Specified by:

[setXQueryFileName](#) in interface [IXQuery](#).

Parameters:

`str`: an absolute URL giving the base location of the XQuery file.

setXQueryStatement

```
public void setXQueryStatement(java.lang.String str)
```

Sets the text value for the XQuery statement.

Specified by:

[setXQueryStatement](#) in interface [IXQuery](#)

Parameters:

`str`: a string containing the XQuery statement.

setOutputEncoding

```
public void setOutputEncoding(java.lang.String str)
```

Sets the encoding for the result document.

Specified by:

[setOutputEncoding](#) in interface [IXQuery](#).

Parameters:

`str`: a string containing an encoding name (for example: UTF-8, UTF-16, ASCII, 8859-1, 1252)

getOutputEncoding

```
public java.lang.String getOutputEncoding()
```

Retrieves the encoding specified for the result document.

Specified by:

[getOutputEncoding](#) in interface [IXQuery](#).

Returns:

a string containing the encoding name.

setOutputIndent

```
public void setOutputIndent(boolean bVal)
```

Enables/disables the indentation option for the result document.

Specified by:

[setOutputIndent](#) in interface [IXQuery](#).

Parameters:

`bVal`: boolean value to enable/disable indentation.

getOutputIndent

```
public boolean getOutputIndent()
```

Retrieves the output indent option specified for the result document.

Specified by:

[getOutputIndent](#) in interface [IXQuery](#).

Returns:

the current value of the indent serialization parameter.

setOutputMethod

```
public void setOutputMethod(java.lang.String str)
```

Sets the serialization method for the result document.

Specified by:

[setOutputMethod](#) in interface [IXQuery](#).

Parameters:

str: a string containing the serialization method. Valid values: `xml`, `xhtml`, `html`, `text`.

getOutputMethod

```
public java.lang.String getOutputMethod()
```

Retrieves the serialization method for the result document.

Specified by:

[getOutputMethod](#) in interface [IXQuery](#).

Returns:

the current serialization method.

setOutputOmitXMLDeclaration

```
public void setOutputOmitXMLDeclaration(boolean bVal)
```

Enables/disables the serialization option `omitXMLDeclaration` for the result document.

Specified by:

[setOutputOmitXMLDeclaration](#) in interface [IXQuery](#).

Parameters:

bVal: a new boolean value for the `omit-xml-declaration` parameter.

getOutputOmitXMLDeclaration

```
public boolean getOutputOmitXMLDeclaration()
```

Retrieves the value of `omitXMLDeclaration` option specified for the result document.

Specified by:

[getOutputOmitXMLDeclaration](#) in interface [IXQuery](#).

Returns:

boolean value of the `omit-xml-declaration` parameter.

addExternalVariable

```
public void addExternalVariable(java.lang.String strName,  
                                java.lang.String strVal)
```

Adds the name and value of an external variable.

Specified by:

[addExternalVariable](#) in interface [IXQuery](#).

Parameters:

strName: a string containing a valid QName as the variable name.

strVal: a string containing the value of the variable; this value will be used as a string.

addExternalVariableAsXPath

```
public void addExternalVariableAsXPath(java.lang.String strName,  
                                        java.lang.String strVal)
```

Add name and value for an external variable, with value being evaluated as an XPath 2.0 expression.

Specified by:

[addExternalVariableAsXPath](#) in interface [IXQuery](#).

Parameters:

strName: a string containing a valid QName as the variable name.

strVal: a string containing the value of the variable; the value will be evaluated as an XPath 2.0 expression.

clearExternalVariableList

```
public void clearExternalVariableList()
```

Clear the list of external variables.

Specified by:

[clearExternalVariableList](#) in interface [IXQuery](#).

enableJavaExtensions

```
public void enableJavaExtensions(boolean bEnable)
```

Enable/disable Java extension functions.

Specified by:

[enableJavaExtensions](#) in interface [IExecutable](#).

enableDotNetExtensions

```
public void enableDotNetExtensions(boolean bEnable)
```

Enable/disable .NET extension functions.

Specified by:

[enableJavaExtensions](#) in interface [IExecutable](#).

XSLT1

```
public class XSLT1
extends java.lang.Object
implements IXSLT
```

Implemented interfaces: [IAltovaXMLEngine](#), [IExecutable](#), [IReleasable](#), [IXSLT](#)

Description

Class holding the XSLT 1.0 engine. No direct construction/access possible. Get the [IXSLT](#) interface to it by calling the function [getXSLT1Instance\(\)](#) on an instance of

[IAltovaXMLFactory](#).

Constructors

The following constructor is defined.

XSLT1

```
protected XSLT1(long nXSLT1Ptr)
```

Methods

The following methods are defined.

releaseInstance

```
public void releaseInstance()
```

Releases the object's connection to the COM server.

Specified by:

[releaseInstance](#) in interface [IReleasable](#).

execute

```
public boolean execute(java.lang.String sOutFile)
```

Executes and saves the result to file. In case of an error, you can use the function

[getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

Specified by:

[execute](#) in interface [IExecutable](#).

Parameters:

sOutFile: an absolute URL giving the location of the output file.

Returns:

true on success, false on error.

executeAndGetResultAsString

```
public java.lang.String executeAndGetResultAsString()
```

Executes and returns the result as a UTF-16 text string. In case of an error, you can use the function [getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

Specified by:

[executeAndGetResultAsString](#) in interface [IExecutable](#).

Returns:

string containing the serialized result. On error, will return the empty string.

setInputXMLFileName

```
public void setInputXMLFileName(java.lang.String str)
```

Sets the file name for the input XML data. Note that you have to use absolute URLs.

Specified by:

[setInputXMLFileName](#) in interface [IAltovaXMLEngine](#).

Parameters:

str: an absolute URL giving the base location of the XML data.

setInputXMLFromText

```
public void setInputXMLFromText(java.lang.String str)
```

Sets the text value for the input XML data. Example: `setInputXMLFromText("<doc><a>text </doc>")`.

Specified by:

[setInputXMLFromText](#) in interface [IAltovaXMLEngine](#).

Parameters:

str: a string containing XML data.

getLastErrorMessage

```
public java.lang.String getLastErrorMessage()
```

Gets the last error message from the engine.

Specified by:

[getLastErrorMessage](#) in interface [IAltovaXMLEngine](#).

Returns:

a string containing the last error message.

setXSLTFileName

```
public void setXSLTFileName(java.lang.String str)
```

Sets the file name for the XSLT data.

Specified by:

[setXSLTFileName](#) in interface [IXSLT](#).

Parameters:

str: an absolute URL giving the base location of the XSLT data

setXSLTFromText

```
public void setXSLTFromText(java.lang.String str)
```

Sets the text value for the XSLT data.

Specified by:

[setXSLTFromText](#) in interface [IXSLT](#).

Parameters:

`str`: a string containing serialized XSLT data.

addExternalParameter

```
public void addExternalParameter(java.lang.String strName,  
                                java.lang.String strVal)
```

Adds the name and value of an external parameter.

Specified by:

[addExternalParameter](#) in interface [IXSLT](#).

Parameters:

`strName`: a string containing a valid QName as the parameter name.

`strVal`: a string containing the value of the parameter; this value will be evaluated as an XPath expression.

clearExternalParameterList

```
public void clearExternalParameterList()
```

Clears the list of external parameters.

Specified by:

[clearExternalParameterList](#) in interface [IXSLT](#).

setXSLTStackSize

```
public void setXSLTStackSize(long nVal)
```

The stack size is the maximum depth of executed instructions. If the stack size is exceeded during a transformation, an error is reported.

Specified by:

[setXSLTStackSize](#) in interface [IXSLT](#).

Parameters:

`nVal`: numeric value for new stack size. Must be greater than 100. The initial value 1000.

enableJavaExtensions

```
public void enableJavaExtensions(boolean bEnable)
```

Enable/disable Java extension functions.

Specified by:

[enableJavaExtensions](#) in interface [IExecutable](#).

enableDotNetExtensions

```
public void enableDotNetExtensions(boolean bEnable)
```

Enable/disable .NET extension functions.

Specified by:

[enableJavaExtensions](#) in interface [IExecutable](#).

XSLT2

```
public class XSLT2
extends java.lang.Object
implements IXSLT
```

Implemented interfaces: [IAltovaXMLEngine](#), [IExecutable](#), [IReleasable](#), [IXSLT](#)

Description

Class holding the XSLT 2.0 engine. No direct construction/access possible. Get the [IXSLT](#) interface to it by calling the function [getXSLT2Instance\(\)](#) on an instance of [IAltovaXMLFactory](#). Note that the XSLT 2.0 Engine can be used in its backward compatibility mode to process an XSLT 1.0 stylesheet. The output, however, could be different than that produced by the XSLT 1.0 Engine processing the same XSLT 1.0 stylesheet.

Constructors

The following constructor is defined.

XSLT2

```
protected XSLT2(long nXSLT2Ptr)
```

Methods

The following methods are defined.

releaseInstance

```
public void releaseInstance()
```

Releases the object's connection to the COM server.

Specified by:
[releaseInstance](#) in interface [IReleasable](#).

execute

```
public boolean execute(java.lang.String sOutFile)
```

Executes and saves the result to file. In case of an error, you can use the function [getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

Specified by:
[execute](#) in interface [IExecutable](#).

Parameters:
sOutFile: an absolute URL giving the location of the output file.

Returns:
true on success, false on error.

executeAndGetResultAsString

```
public java.lang.String executeAndGetResultAsString()
```

Executes and returns the result as a UTF-16 text string. In case of an error, you can use the function [getLastErrorMessage\(\)](#) declared in [IAltovaXMLEngine](#) to get additional information.

Specified by:
[executeAndGetResultAsString](#) in interface [IExecutable](#).

Returns:
string containing the serialized result. On error, will return the empty string.

setInputXMLFileName

```
public void setInputXMLFileName(java.lang.String str)
```

Sets the file name for the input XML data. Note that you have to use absolute URLs.

Specified by:

[setInputXMLFileName](#) in interface [IAltovaXMLEngine](#).

Parameters:

`str`: an absolute URL giving the base location of the XML data.

setInputXMLFromText

```
public void setInputXMLFromText(java.lang.String str)
```

Sets the text value for the input XML data. Example: `setInputXMLFromText("<doc><a>text </doc>")`.

Specified by:

[setInputXMLFromText](#) in interface [IAltovaXMLEngine](#).

Parameters:

`str`: a string containing XML data.

getLastErrorMessage

```
public java.lang.String getLastErrorMessage()
```

Gets the last error message from the engine.

Specified by:

[getLastErrorMessage](#) in interface [IAltovaXMLEngine](#).

Returns:

a string containing the last error message.

setXSLTFileName

```
public void setXSLTFileName(java.lang.String str)
```

Sets the file name for the XSLT data.

Specified by:

[setXSLTFileName](#) in interface [IXSLT](#).

Parameters:

`str`: an absolute URL giving the base location of the XSLT data

setXSLTFromText

```
public void setXSLTFromText(java.lang.String str)
```

Sets the text value for the XSLT data.

Specified by:

[setXSLTFromText](#) in interface [IXSLT](#).

Parameters:

`str`: a string containing serialized XSLT data.

addExternalParameter

```
public void addExternalParameter(java.lang.String strName,  
                                java.lang.String strVal)
```

Adds the name and value of an external parameter.

Specified by:

[addExternalParameter](#) in interface [IXSLT](#).

Parameters:

`strName`: a string containing a valid QName as the parameter name.

`strVal`: a string containing the value of the parameter; this value will be evaluated as an XPath expression.

clearExternalParameterList

```
public void clearExternalParameterList()
```

Clears the list of external parameters.

Specified by:

[clearExternalParameterList](#) in interface [IXSLT](#).

setInitialTemplateName

```
public void setInitialTemplateName(java.lang.String str)
```

Sets the initial template name for the transformation.

setInitialTemplateMode

```
public void setInitialTemplateMode(java.lang.String str)
```

Sets the initial template mode for the transformation.

setXSLTStackSize

```
public void setXSLTStackSize(long nVal)
```

The stack size is the maximum depth of executed instructions. If the stack size is exceeded during a transformation, an error is reported.

Specified by:

[setXSLTStackSize](#) in interface [IXSLT](#).

Parameters:

`nVal`: numeric value for new stack size. Must be greater than 100. The initial value 1000.

enableJavaExtensions

```
public void enableJavaExtensions(boolean bEnable)
```

Enable/disable Java extension functions.

Specified by:

[enableJavaExtensions](#) in interface [IExecutable](#).

enableDotNetExtensions

```
public void enableDotNetExtensions(boolean bEnable)
```

Enable/disable .NET extension functions.

Specified by:

[enableJavaExtensions](#) in interface [IExecutable](#).

2.3.3 Example

The code listing below checks whether the submitted XML file is well-formed, and then executes an XQuery document.

To connect to a new instance of AltovaXML COM server object, use the static method `getInstance()` of the `AltovaXMLFactory` class. From the returned interface you can choose the required engine using the `getENGINENameInstance()` function (for example: `getXMLValidatorInstance()`).

```

        // Locate samples installed with the product.
        // REMARK: You will need to modify this if you use a different
major version.
        String strExamplesFolder = System.getenv( "ProgramFiles" ) +
"/Altova/AltovaXML2011/AltovaXMLExamples/";

        String inFilename = strExamplesFolder + "simple.xml";
        String xqFilename = strExamplesFolder + "CopyInput.xq";
        System.out.println( "AltovaXML Java JNI XQuery" );

        try
        {
            // get application instance
            IAltovaXMLFactory objXmlApp = AltovaXMLFactory.getInstance
( );

            // get XML Validator and XQ method pointers from the
application instance
            IXMLValidator validator =
objXmlApp.getXMLValidatorInstance();
            IXQuery xQuery = objXmlApp.getXQueryInstance();

            // remove comments on line below to see error being caught*/
            validator.setInputXMLFileName( inFilename );
            if ( validator.isWellFormed() )
            {
                // if the file is well-formed copy it using XQuery
                xQuery.setInputXMLFileName( inFilename );
                xQuery.setXQueryFileName( xqFilename );

                // test return value
                String resultString =
xQuery.executeAndGetResultAsString();
                if ( resultString == null )
                    System.out.println( "XQuery error: " +
xQuery.getLastErrorMessage() );
                else
                    System.out.println( "Transform contents: " +
resultString );
            }
            else
                System.out.println( "Not wellformed error: " +
validator.getLastErrorMessage() );

            // release instance pointer
            objXmlApp.releaseInstance();
        }
        catch ( Exception e )
        {
            System.out.println( "Error: " + e );
        }
    }
}

```

Examples

For more examples, see the example files in the `AltovaXMLExamples` folder of the AltovaXML application folder.

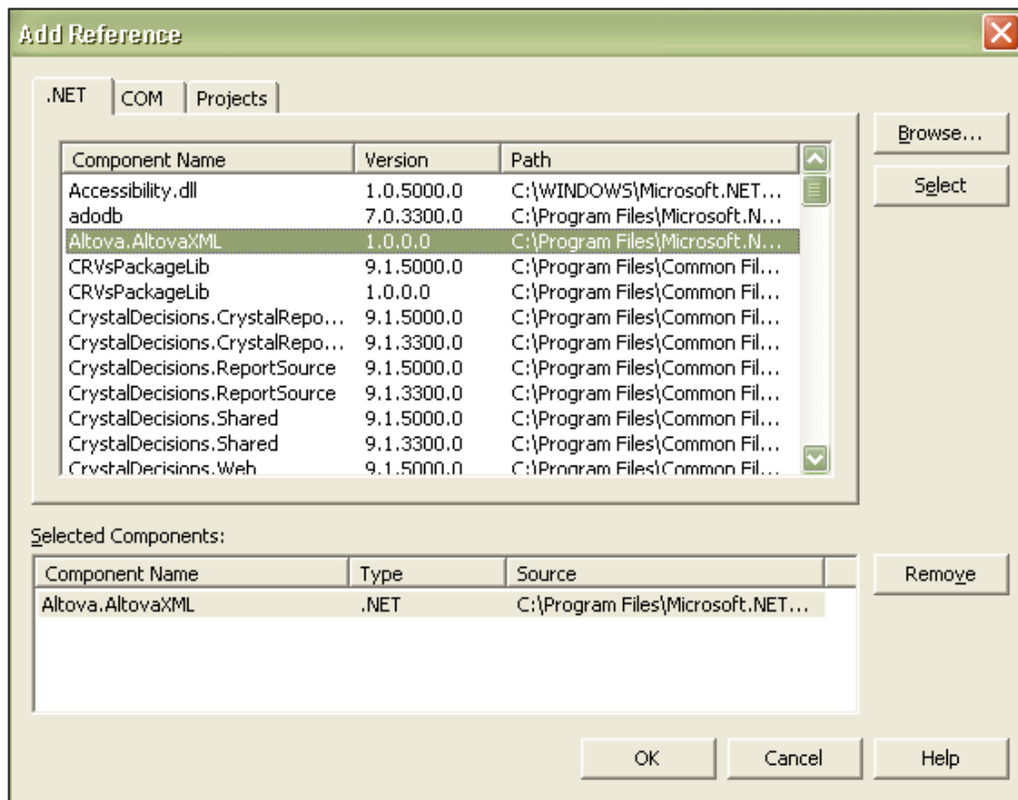
2.4 .NET Interface

The .NET interface is built as a wrapper around the AltovaXML COM interface. It is provided as a primary interop assembly signed by Altova and using the namespace `Altova.AltovaXML`. In order to use AltovaXML in your .NET project, you need to: (i) add a reference to the AltovaXML DLL (which is called `Altova.AltovaXML.dll`) in your project, and (ii) have AltovaXML registered as a COM server object. Once these requirements (which are described below) have been met, you can use the AltovaXML functionality in your project.

Adding the AltovaXML DLL as a reference to the project

The AltovaXML package contains a signed DLL file, named `Altova.AltovaXML.dll`, which will automatically be added to the global assembly cache (and the .NET reference library) when AltovaXML is installed using the AltovaXML installer. (It will be located typically in the `C:\WINDOWS\assembly` folder.) To add this DLL as a reference in a .NET project, do the following:

1. With the .NET project open, click **Project | Add Reference**. The Add Reference dialog (screenshot below) pops up, displaying a list of installed .NET components. (Note: If the AltovaXML component is not in the .NET tab list, it can be selected from the COM tab.)



2. Select `Altova.AltovaXML` from the component list, double-click it or press the **Select** button, then click **OK**.

Registering AltovaXML as a COM server object

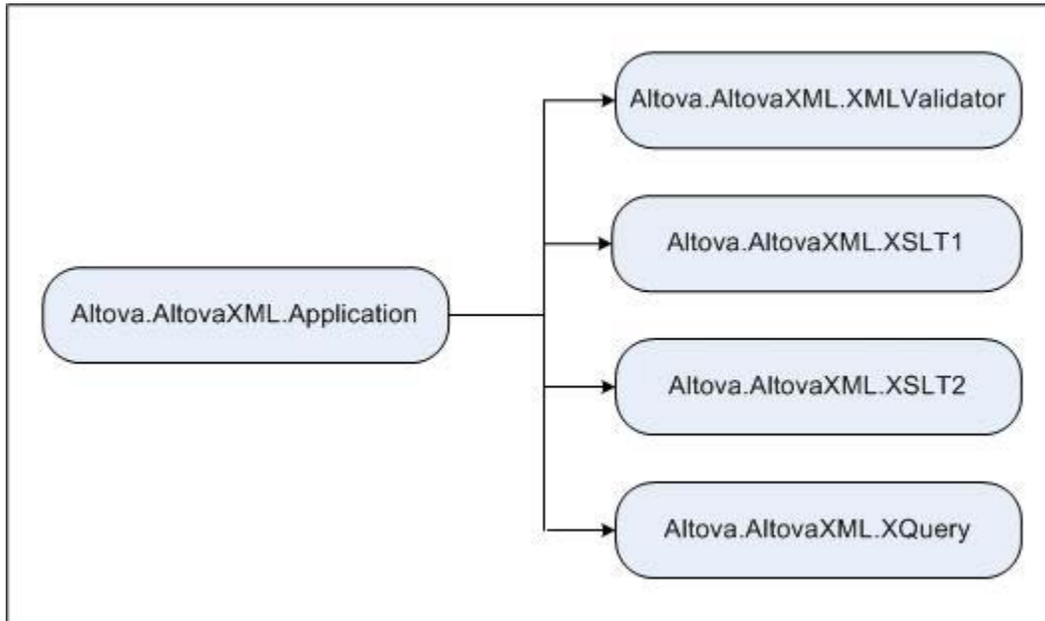
COM registration is done automatically by the AltovaXML Installer. If you change the location of the file `AltovaXML_COM.exe` after installation, you should register AltovaXML as a COM server object by running the command `AltovaXML_COM.exe /regserver`. (Note that the correct path to the `AltovaXML_COM.exe` must be entered. See [Registering AltovaXML as a COM Server](#))

[Object](#) for more details.)

Once the `Altova.AltovaXML.dll` is available to the .NET interface and AltovaXML has been registered as a COM server object, AltovaXML functionality will be available in your .NET project.

2.4.1 General Usage

The classes and methods you can use are as described in the [COM Interface](#) section, but are in the namespace `Altova.AltovaXML`. They are listed in the following sections. The starting point is the `Altova.AltovaXML.Application` object. When you create this object, a connection to a new AltovaXML COM server object is created. The object model is shown in the diagram below.



Methods

The following methods, which are available on the application object, enable the addition of catalogs used for document lookup. After catalogs are added they are used for lookup till the COM server terminates. Added catalogs cannot be removed.

```
app.AddXMLCatalogDefault()
Adds Altova's default RootCatalog.xml to the catalogs
```

```
app.AddXMLCatalogFromFile( string catalogfilename )
Adds the catalog identified by catalogfilename to the catalogs
```

```
app.AddXMLCatalogFromText( string catalogtext )
Adds the catalog with content catalogtext to the catalogs
```

Example

How to use the AltovaXML classes and methods in the .NET framework is shown in the C# code for a button event listed below. A [fuller example](#) is given at the end of the .NET Interface section.

```
private void button1_Click(object sender, System.EventArgs e)
{
    Altova.AltovaXML.ApplicationClass appXML = new
Altova.AltovaXML.ApplicationClass();
    Altova.AltovaXML.XMLValidator XMLValidator = appXML.XMLValidator;
    XMLValidator.InputXMLFromText = "<test>Is this data well-formed?
<a></test>";
}
```

```
    if ( XMLValidator.IsWellFormed() )
    {
        MessageBox.Show( this, "The input data is well-formed" ) ;
    }
    else
    {
        MessageBox.Show( this, "The input data is not well-formed" ) ;
    }
}
```

The code listing above does the following:

1. The `Altova.AltovaXML.ApplicationClass` object is created, which creates a connection to a new `AltovaXML` COM server object.
2. The XML Validator functionality is called using `Altova.AltovaXML.XMLValidator`.
3. The `InputXMLFromText` property of `Altova.AltovaXML.XMLValidator` submits the input XML data.
4. The `IsWellFormed` method of `Altova.AltovaXML.XMLValidator` checks whether the submitted XML data is well-formed, returning `TRUE` or `FALSE`.

For more detailed examples, see the example files in the `AltovaXMLExamples` folder in the application folder.

2.4.2 Altova.AltovaXML.XMLValidator

Description

The `Altova.AltovaXML.XMLValidator` object provides methods to test:

- The well-formedness of an XML document.
- The validity of an XML document against a DTD or XML Schema referenced from within the XML document.
- The validity of an XML document against a DTD or XML Schema supplied externally via the code.
- The validity of an XBRL document against an XBRL taxonomy (a `.xsd` file).

All these methods return Boolean `TRUE` or `FALSE`.

Note: Where string inputs are to be interpreted as URLs, absolute paths should be used. If a relative path is used, a mechanism to resolve the relative path should be defined in the calling module.

Methods

The following methods are available:

IsWellFormed() as Boolean

`IsWellFormed()` checks the well-formedness of the XML document. Returns `TRUE` if the XML document is well-formed, `FALSE` if it is not well-formed.

IsValid() as Boolean

`IsValid` validates the XML document against the DTD or XML Schema referenced in the XML document. Returns `TRUE` if the XML document is valid, `FALSE` if invalid. To validate against a DTD or XML Schema not referenced in the XML document, use the method `IsValidWithExternalSchemaOrDTD`.

IsValidWithExternalSchemaOrDTD() as Boolean

`IsValidWithExternalSchemaOrDTD` validates the XML document against the DTD or XML Schema supplied by any one of the following properties: `SchemaFileName`, `DTDFileName`, `SchemaFromText`, or `DTDFromText`. If more than one of these properties has values set for it, then the `IsValidWithExternalSchemaOrDTD` method uses the property that has been set last. Returns `TRUE` if the XML document is valid, `FALSE` if invalid. To validate against a DTD or XML Schema referenced in the XML document, use the method `IsValid`.

Note: Validation and well-formedness checks must always occur after assigning the XML and/or DTD or XML Schema document to the respective properties.

Properties

The following properties are defined:

InputXMLFileName

A string input that is read as a URL to locate the XML file to be validated.

SchemaFileName

A string input that is read as a URL to locate the XML Schema file against which the XML document is to be validated.

DTDFileName

A string input that is read as a URL to locate the DTD file against which the XML document is to be validated.

InputXMLFromText

A string input that constructs an XML document.

SchemaFromText

A string input that constructs an XML Schema document.

DTDFromText

A string input that constructs a DTD document.

LastErrorMessage

Returns the last error message.

TreatXBRLInconsistenciesAsErrors

If set to `True`, returns XBRL semantic inconsistencies as errors. Default is `False`.

Example

The following C# code snippet shows how to validate an XML document. A [fuller example](#) is given at the end of the .NET Interface section.

To create these code snippet in a C# project, do the following:

1. In Microsoft Visual Studio, add a new project using **File | New | Project**.
2. Add a reference to the AltovaXML DLL by clicking **Project | Add Reference**. The Add Reference dialog pops up, displaying a list of installed .NET components. Select the AltovaXML component from the list to add it. (Note: If the AltovaXML component is not in the .NET tab list, it can be selected from the COM tab.)
3. Enter the example code snippet below in the project form. The code snippet below validates an XML file. The XML file used in this code snippet is located in the `AltovaXMLExamples` folder of the AltovaXML application folder.
4. Compile the code and test it.

```
// Locate examples installed with AltovaXML
// REMARK: You might need to adapt this if you have a different major version
// of the product (2011 in this example).
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Validate input file simple.xml - it must be well-formed but not necessarily
// valid.
// The AltovaXML application will provide us with a validator object.
Altova.AltovaXML.XMLValidator AltovaXMLValidator = AltovaXML.XMLValidator;
AltovaXMLValidator.InputXMLFileName = strExamplesFolder + "simple.xml";
Boolean bIsWellFormed = AltovaXMLValidator.IsWellFormed();
Boolean bIsValid = AltovaXMLValidator.IsValid();

// Show result
MessageBox.Show("File " + strExamplesFolder + "simple.xml" + " is " +
    (bIsWellFormed ? "well-formed" : "not Well-formed") +
    " and " + (bIsValid ? "valid" : "invalid") + ".");
```

2.4.3 Altova.AltovaXML.XSLT1

Description

The `Altova.AltovaXML.XSLT1` object provides methods and properties to execute an XSLT 1.0 transformation using the Altova XSLT 1.0 Engine. Results can be saved to a file or returned as a string. The object also enables XSLT parameters to be passed to the XSLT stylesheet. The URLs of XML and XSLT files can be supplied as strings via the object's properties. Alternatively, the XML and XSLT documents can be constructed within the code as text strings.

Note: Where string inputs are to be interpreted as URLs, absolute paths should be used. If a relative path is used, a mechanism to resolve the relative path should be defined in the calling module.

Methods

The following methods are available:

Execute(OutputFileName as String)

`Execute` executes an XSLT 1.0 transformation and saves the result to an output file, the name and location of which is provided as an input string to the `Execute` method. For example:

```
Execute("C:\OutputDoc.xml") .
```

ExecuteAndGetResultAsString() as String

`ExecuteAndGetResultAsString` executes an XSLT 1.0 transformation and returns the result as a UTF-16 text string. *See below for examples.*

AddExternalParameter(ParamName as String, ParamValue as String)

Takes a parameter name and the value of this parameter as input arguments. Each external parameter and its value is to be specified in a separate call to the method. If multiple calls specify the same parameter name the value set by the latest will be used. Since parameter values are XPath expressions, parameter values that are strings must be enclosed in single quotes. In this example, two parameter values are submitted:

```
AddExternalParameter("Param1", "' http://www.altova.com/'");  
AddExternalParameter("Param2", "concat(' http://www.altova.com/',  
MyFile/@url)");
```

ClearExternalParameterList()

No argument should be provided. The `ClearExternalParameterList` clears the external parameters list created with `AddExternalParameter` methods.

Note: Transformation must always occur after assigning the XML and XSLT documents.

Properties

The following properties are defined:

InputXMLFileName

A string input that is read as a URL to locate the XML file to be transformed.

XSLFileName

A string input that is read as a URL to locate the XSLT file to be used for the transformation.

InputXMLFromText

A string input that constructs an XML document.

XSLFromText

A string input that constructs an XSLT document.

XSLStackSize

The stack size is the maximum depth of executed instructions. The stack size can be changed with the `XSLStackSize` property. The minimum allowed stack size is 100. The default stack size is 1000. If the stack size is exceeded during a transformation, an error is reported.

LastErrorMessage

Returns the last error message.

JavaExtensionsEnabled

Enables Java extensions. You can specify whether Java extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

DotNetExtensionsEnabled

Enables .NET extensions. You can specify whether .NET extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

Examples

The following C# code snippets show how to:

- Validate an XML document and run an XSLT 1.0 transformation (transformation from XML file to string)
- Transform using XSLT 1.0 (XML file to XML file)
- Transform using XSLT 1.0 (string to XML file)
- Transform using XSLT 1.0 (string to string)

A [fuller example](#) is given at the end of the .NET Interface section.

To create these code snippet in a C# project, do the following:

1. In Microsoft Visual Studio, add a new project using **File | New | Project**.
2. Add a reference to the AltovaXML DLL by clicking **Project | Add Reference**. The Add Reference dialog pops up, displaying a list of installed .NET components. Select the AltovaXML component from the list to add it. (Note: If the AltovaXML component is not in the .NET tab list, it can be selected from the COM tab.)
3. Enter the example code snippet below in the project form. The code snippet below validates an XML file and runs an XSLT 1.0 transformation on the XML file. The files used in this code snippet are located in the `AltovaXMLExamples` folder of the AltovaXML application folder.
4. Compile the code and test it.

Validation and XSLT 1.0 transformation (XML to String)

```
// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use Validator of AltovaXML to validate input file simple.xml
// File must be well-formed but not necessarily valid
Altova.AltovaXML.XMLValidator AltovaXMLValidator = AltovaXML.XMLValidator;
AltovaXMLValidator.InputXMLFileName = strExamplesFolder + "simple.xml";
Boolean bIsWellFormed = AltovaXMLValidator.IsWellFormed();
Boolean bIsValid = AltovaXMLValidator.IsValid();
```

```

// Show result
MessageBox.Show("File " + strExamplesFolder + "simple.xml" + " is " +
    (bIsWellFormed ? "well-formed" : "not Well-formed") +
    " and " + (bIsValid ? "valid" : "invalid") + ".");

if (bIsWellFormed)
{
    // Use XSLT1 Engine of AltovaXML to transform simple.xml using
CopyInputXSLT1.xsl
    Altova.AltovaXML.IXSLT1 AltovaXMLXSLT1 = AltovaXML.XSLT1;
    AltovaXMLXSLT1.InputXMLFileName = strExamplesFolder + "simple.xml";
    AltovaXMLXSLT1.XSLFileName = strExamplesFolder + "CopyInputXSLT1.
xsl";
    String strResult = AltovaXMLXSLT1.ExecuteAndGetResultAsString();

    // Show result
    MessageBox.Show("XSLT 1.0 engine answered: " + strResult);
}

```

XSLT 1.0 transformation (XML to XML)

```

// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT1 Engine of AltovaXML to transform simple.xml using CopyInputXSLT1.
xsl
Altova.AltovaXML.IXSLT1 AltovaXMLXSLT1 = AltovaXML.XSLT1;
AltovaXMLXSLT1.InputXMLFileName = strExamplesFolder + "simple.xml";
AltovaXMLXSLT1.XSLFileName = strExamplesFolder + "CopyInputXSLT1.xsl";
AltovaXMLXSLT1.Execute(strExamplesFolder + "simpleOutputFromXML.xml");

```

XSLT 1.0 transformation (String to XML)

```

// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT1 Engine of AltovaXML to transform input string using
CopyInputXSLT1.xsl
Altova.AltovaXML.IXSLT1 AltovaXMLXSLT1 = AltovaXML.XSLT1;
AltovaXMLXSLT1.InputXMLFromText = "<?xml version='1.0'?><doc>Hello
World</doc>";
AltovaXMLXSLT1.XSLFileName = strExamplesFolder + "CopyInputXSLT1.xsl";
AltovaXMLXSLT1.Execute(strExamplesFolder + "simpleOutputFromString.xml");

```

XSLT 1.0 transformation (String to String)

```

// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT1 Engine of AltovaXML to transform input string using
CopyInputXSLT1.xsl
Altova.AltovaXML.IXSLT1 AltovaXMLXSLT1 = AltovaXML.XSLT1;
AltovaXMLXSLT1.InputXMLFromText = "<?xml version='1.0'?><doc>Hello
World</doc>";
AltovaXMLXSLT1.XSLFileName = strExamplesFolder + "CopyInputXSLT1.xsl";
String strResult = AltovaXMLXSLT1.ExecuteAndGetResultAsString();

// Show result
MessageBox.Show("XSLT 1.0 engine answered: " + strResult);

```

Using .NET extensions

```

// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT1 Engine from AltovaXML application
Altova.AltovaXML.IXSLT1 AltovaXMLXSLT1 = AltovaXML.XSLT1;

// Enable .NET extensions
AltovaXMLXSLT1.DotNetExtensionsEnabled = 1;

// Use XSLT containing .NET math extension for transformation
AltovaXMLXSLT1.InputXMLFileName = strExamplesFolder + "simple.xml";
AltovaXMLXSLT1.XSLFromText = "<xsl:stylesheet
xmlns:xsl='http://www.w3.org/1999/XSL/Transform'
xmlns:math='clitype: System.Math' version='1.0'><xsl:output
omit-xml-declaration='yes' />
<xsl:template match='/'><a><sqrtanswer><xsl:value-of select='
math: Sqrt(9)' /></sqrtanswer></a>
</xsl:template></xsl:stylesheet>";
AltovaXMLXSLT1.Execute(strExamplesFolder + "Output.xml");

// Release ALL references to all components that were received.
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXMLXSLT1);
AltovaXMLXSLT1 = null;
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXML);
AltovaXML = null;

```

Using the LastErrorMessage property

```

// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

```

```
// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT1 Engine from AltovaXML application
Altova.AltovaXML.IXSLT1 AltovaXMLXSLT1 = AltovaXML.XSLT1;

// Enable/disable .NET extensions (true/false, 1/0)
AltovaXMLXSLT1.DotNetExtensionsEnabled = 0;

// Use XSLT containing .NET math extension for transformation
AltovaXMLXSLT1.InputXMLFileName = strExamplesFolder + "simple.xml";
AltovaXMLXSLT1.XSLFromText = "<xsl:stylesheet
xmlns:xsl='http://www.w3.org/1999/XSL/Transform'
xmlns:math='clitype:System.Math' version='1.0'><xsl:output
omit-xml-declaration='yes' />
<xsl:template match='/'><a><sqrtanswer><xsl:value-of select='
math:Sqrt(9)' /></sqrtanswer></a>
</xsl:template></xsl:stylesheet>";
try
{
    AltovaXMLXSLT1.Execute(strExamplesFolder + "Output.xml");
}
catch (Exception)
{
    String strError = AltovaXMLXSLT1.LastErrorMessage;
    // Show result
    MessageBox.Show("XSLT 1.0 engine errors: " + strError);
}

// Release ALL references to all components that were received.
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXMLXSLT1);
AltovaXMLXSLT1 = null;
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXML);
AltovaXML = null;
```

2.4.4 Altova.AltovaXML.XSLT2

Description

The `Altova.AltovaXML.XSLT2` object provides methods and properties to execute an XSLT 2.0 transformation using the Altova XSLT 2.0 Engine. Results can be saved to a file or returned as a string. The object also enables XSLT parameters to be passed to the XSLT stylesheet. The URLs of XML and XSLT files can be supplied as strings via the object's properties. Alternatively, the XML and XSLT documents can be constructed within the code as text strings.

Note:

- Where string inputs are to be interpreted as URLs, absolute paths should be used. If a relative path is used, a mechanism to resolve the relative path should be defined in the calling module.
- The XSLT 2.0 Engine can be used in its backward compatibility mode to process an XSLT 1.0 stylesheet. The output, however, could be different than that produced by the XSLT 1.0 Engine processing the same XSLT 1.0 stylesheet.

Methods

The following methods are available:

Execute(OutputFileName as String)

`Execute` executes an XSLT 2.0 transformation and saves the result to an output file, the name and location of which is provided as an input string to the `Execute` method. For example:

```
Execute("C:\OutputDoc.xml").
```

ExecuteAndGetResultAsString() as String

`ExecuteAndGetResultAsString` executes an XSLT 2.0 transformation and returns the result as a UTF-16 text string. *See below for examples.*

AddExternalParameter(ParamName as String, ParamValue as String)

Takes a parameter name and the value of this parameter as input arguments. Each external parameter and its value is to be specified in a separate call to the method. If multiple calls specify the same parameter name the value set by the latest will be used. Since parameter values are XPath expressions, parameter values that are strings must be enclosed in single quotes. In this example, two parameter values are submitted:

```
AddExternalParameter("Param1", "' http://www.altova.com/'");  
AddExternalParameter("Param2", "concat(' http://www.altova.com/', MyFile/@url)");
```

ClearExternalParameterList()

No argument should be provided. The `ClearExternalParameterList` clears the external parameters list created with `AddExternalParameter` methods.

InitialTemplateName

Sets the initial named template. The argument is the name of the template from which processing is to start. For example: `InitialNamedTemplat="MyNamedTemplate"`.

InitialTemplateMode

Sets the initial mode for processing. The argument is the name of the required initial mode. Templates with this mode value will be processed. For example:

```
InitialTemplateMode="MyMode".
```

Note: Transformation must always occur after assigning the XML and XSLT documents.

Properties

The following properties are defined:

InputXMLFileName

A string input that is read as a URL to locate the XML file to be transformed.

XSLFileName

A string input that is read as a URL to locate the XSLT file to be used for the transformation.

InputXMLFromText

A string input that constructs an XML document.

XSLFromText

A string input that constructs an XSLT document.

XSLStackSize

The stack size is the maximum depth of executed instructions. The stack size can be changed with the `XSLStackSize` property. The minimum allowed stack size is 100. The default stack size is 1000. If the stack size is exceeded during a transformation, an error is reported.

LastErrorMessage

Returns the last error message.

JavaExtensionsEnabled

Enables Java extensions. You can specify whether Java extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

DotNetExtensionsEnabled

Enables .NET extensions. You can specify whether .NET extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

Examples

The following C# code snippets show how to:

- Validate an XML document and run an XSLT 2.0 transformation (transformation from XML file to string)
- Transform using XSLT 2.0 (XML file to XML file)
- Transform using XSLT 2.0 (string to XML file)
- Transform using XSLT 2.0 (string to string)

A [fuller example](#) is given at the end of the .NET Interface section.

To create these code snippet in a C# project, do the following:

1. In Microsoft Visual Studio, add a new project using **File | New | Project**.
2. Add a reference to the AltovaXML DLL by clicking **Project | Add Reference**. The Add Reference dialog pops up, displaying a list of installed .NET components. Select the AltovaXML component from the list to add it. (Note: If the AltovaXML component is not in the .NET tab list, it can be selected from the COM tab.)
3. Enter the example code snippet below in the project form. The code snippet below validates an XML file and runs an XSLT 2.0 transformation on the XML file. The files used in this code snippet are located in the `AltovaXMLExamples` folder of the AltovaXML application folder.
4. Compile the code and test it.

Validation and XSLT 2.0 transformation (XML to string)

```
// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use Validator of AltovaXML to validate input file simple.xml
// File must be well-formed but not necessarily valid
Altova.AltovaXML.XMLValidator AltovaXMLValidator = AltovaXML.XMLValidator;
AltovaXMLValidator.InputXMLFileName = strExamplesFolder + "simple.xml";
Boolean bIsWellFormed = AltovaXMLValidator.IsWellFormed();
Boolean bIsValid = AltovaXMLValidator.IsValid();

// Show result
MessageBox.Show("File " + strExamplesFolder + "simple.xml" + " is " +
    (bIsWellFormed ? "well-formed" : "not Well-formed") +
    " and " + (bIsValid ? "valid" : "invalid") + ".");

if (bIsWellFormed)
{
    // Use XSLT2 Engine of AltovaXML to transform simple.xml using
CopyInputXSLT2.xsl
    Altova.AltovaXML.IXSLT2 AltovaXMLXSLT2 = AltovaXML.XSLT2;
    AltovaXMLXSLT2.InputXMLFileName = strExamplesFolder + "simple.xml";
    AltovaXMLXSLT2.XSLFileName = strExamplesFolder + "CopyInputXSLT2.
xsl";
    String strResult = AltovaXMLXSLT2.ExecuteAndGetResultAsString();

    // Show result
    MessageBox.Show("XSLT 2.0 engine answered: " + strResult);
}
}
```

XSLT 2.0 transformation (XML to XML)

```
// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT2 Engine of AltovaXML to transform simple.xml using CopyInputXSLT2.
xsl
Altova.AltovaXML.IXSLT2 AltovaXMLXSLT2 = AltovaXML.XSLT2;
AltovaXMLXSLT2.InputXMLFileName = strExamplesFolder + "simple.xml";
AltovaXMLXSLT2.XSLFileName = strExamplesFolder + "CopyInputXSLT2.xsl";
AltovaXMLXSLT2.Execute(strExamplesFolder + "simpleOutputFromXML.xml");
```

XSLT 2.0 transformation (String to XML)

```
// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
```

```

    String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
    Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT2 Engine of AltovaXML to transform input string using
CopyInputXSLT2.xsl
    Altova.AltovaXML.IXSLT2 AltovaXMLXSLT2 = AltovaXML.XSLT2;
    AltovaXMLXSLT2.InputXMLFromText = "<?xml version='1.0'?><doc>Hello
World</doc>";
    AltovaXMLXSLT2.XSLFileName = strExamplesFolder + "CopyInputXSLT2.xsl";
    AltovaXMLXSLT2.Execute(strExamplesFolder + "simpleOutputFromString.xml");

```

XSLT 2.0 transformation (String to String)

```

// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
    String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
    Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT2 Engine of AltovaXML to transform input string using
CopyInputXSLT2.xsl
    Altova.AltovaXML.IXSLT2 AltovaXMLXSLT2 = AltovaXML.XSLT2;
    AltovaXMLXSLT2.InputXMLFromText = "<?xml version='1.0'?><doc>Hello
World</doc>";
    AltovaXMLXSLT2.XSLFileName = strExamplesFolder + "CopyInputXSLT2.xsl";
    String strResult = AltovaXMLXSLT2.ExecuteAndGetResultAsString();

// Show result
    MessageBox.Show("XSLT 2.0 engine answered: " + strResult);

```

Using .NET extensions

```

// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
    String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
    Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT2 Engine from AltovaXML application
    Altova.AltovaXML.IXSLT2 AltovaXMLXSLT2 = AltovaXML.XSLT2;

// Enable .NET extensions
    AltovaXMLXSLT2.DotNetExtensionsEnabled = 1;

// Use XSLT containing .NET math extension for transformation
    AltovaXMLXSLT2.InputXMLFileName = strExamplesFolder + "simple.xml";
    AltovaXMLXSLT2.XSLFromText = "<xsl:stylesheet
xmlns:xsl='http://www.w3.org/1999/XSL/Transform'
    xmlns:math='clitype: System.Math' version='2.0'><xsl:output
omit-xml-declaration='yes' />
    <xsl:template match='/'><a><sqrtanswer><xsl:value-of select='

```

```

math: Sqrt(9) ' /></sqrtanswer></a>
  </xsl: template></xsl: stylesheet>";
  AltovaXMLXSLT2.Execute(strExamplesFolder + "Output.xml");

// Release ALL references to all components that were received.
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXMLXSLT2);
AltovaXMLXSLT2 = null;
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXML);
AltovaXML = null;

```

Using the `LastErrorMessage` property

```

// Specify folder (AltovaXMLExamples folder)
// Check if filepath is correct for you
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Use XSLT2 Engine from AltovaXML application
Altova.AltovaXML.IXSLT2 AltovaXMLXSLT2 = AltovaXML.XSLT2;

// Enable/disable .NET extensions (true/false, 1/0)
AltovaXMLXSLT2.DotNetExtensionsEnabled = 0;

// Use XSLT containing .NET math extension for transformation
AltovaXMLXSLT2.InputXMLFileName = strExamplesFolder + "simple.xml";
AltovaXMLXSLT2.XSLFromText = "<xsl: stylesheet
xmlns:xsl=' http://www.w3.org/1999/XSL/Transform'
xmlns:math=' clitype: System.Math' version=' 2.0 '><xsl: output
omit-xml-declaration=' yes' />
<xsl: template match=' /' ><a><sqrtanswer><xsl: value-of select='
math: Sqrt(9) ' /></sqrtanswer></a>
</xsl: template></xsl: stylesheet>";

try
{
  AltovaXMLXSLT2.Execute(strExamplesFolder + "Output.xml");
}
catch (Exception)
{
  String strError = AltovaXMLXSLT2.LastErrorMessage;
  // Show result
  MessageBox.Show("XSLT 2.0 engine errors: " + strError);
}

// Release ALL references to all components that were received.
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXMLXSLT2);
AltovaXMLXSLT2 = null;
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXML);
AltovaXML = null;

```

2.4.5 Altova.AltovaXML.XQuery

Description

The `Altova.AltovaXML.XQuery` object provides methods and properties to execute an XQuery 1.0 transformation using the Altova XQuery 1.0 Engine. Results can be saved to a file or returned as a string. The object also enables external XQuery variables to be passed to the XQuery document. The URLs of XQuery and XML files can be supplied as strings via the object's properties. Alternatively, the XML and XQuery documents can be constructed within the code as text strings.

Note: Where string inputs are to be interpreted as URLs, absolute paths should be used. If a relative path is used, a mechanism to resolve the relative path should be defined in the calling module.

Methods

The following methods are available:

Execute(OutputFileName as String)

`Execute` executes an XQuery 1.0 transformation and saves the result to an output file, the name and location of which is provided as an input string to the `Execute` method. For example: `Execute("C:\OutputDoc.xml")`.

ExecuteAndGetResultAsString() as String

`ExecuteAndGetResultAsString` executes an XQuery 1.0 transformation and returns the result as a UTF-16 text string. *See below for examples.*

AddExternalVariable(VarName as String, VarValue as String)

Takes a variable name and the value of this variable as input arguments. Each external variable and its value is to be specified in a separate call to the method. Variables must be declared in the XQuery document, optionally with a type declaration. Whatever the type declaration for the external variable in the XQuery document, the variable value submitted to the `AddExternalVariable` does not need any special delimiter, such as quotes. However, the lexical form must match that of the expected type (for example, a variable of type `xs:date` must have a value in the lexical form `2004-01-31`; a value in the lexical form `2004/Jan/01` will cause an error). Note that this also means that you cannot use an XQuery 1.0 function (for example, `current-date()`) as the value of an external variable (since the lexical form of the function as it is written will either not match the required data type (if the datatype is specified in the declaration of the external variable) or will be read as a string (if the datatype is not specified).) If multiple calls specify the same variable name the value set by the latest will be used.

ClearExternalVariableList()

No argument should be provided. The `ClearExternalVariableList` clears the external variables list created with `AddExternalVariable` methods.

Note: Setting the optional XML document must always be done before query execution.

Properties

The following properties are defined:

XQueryFileName

A string input that is read as a URL to locate the XQuery file to be executed. If both the `XQueryFileName` property and `XQueryFromText` property are specified, then the property that has been set later than the other (in the code sequence) is used.

InputXMLFileName

A string input that is read as a URL to locate the XML file that will be loaded into the query. XQuery navigation expressions are evaluated with reference to the document node of this XML document. If both the `InputXMLFileName` property and `InputXMLFromText` property are specified, then the property that has been set later than the other (in the code sequence) is used.

XQueryFromText

A string input that constructs an XQuery document. If both the `XQueryFileName` property and `XQueryFromText` property are specified, then the property that has been set later than the other (in the code sequence) is used.

InputXMLFromText

A string input that constructs an XML document. XQuery navigation expressions are evaluated with reference to the document node of this XML document. If both the `InputXMLFileName` property and `InputXMLFromText` property are specified, then the property that has been set later than the other (in the code sequence) is used.

LastErrorMessage

Returns the last error message.

JavaExtensionsEnabled

Enables Java extensions. You can specify whether Java extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

DotNetExtensionsEnabled

Enables .NET extensions. You can specify whether .NET extensions should be enabled or not by submitting `true` or `false` (case-insensitive) as a Boolean argument.

Note: If an XML document is set and is not needed for a new XQuery execution, then it should be cleared with an empty string assignment.

The following serialization options are defined:

OutputMethod

The required output method can be specified by submitting the required value as a string argument. Valid values are: `xml`, `xhtml`, `html`, and `text`. For example:

```
objAltovaXML.XQuery.OutputMethod = "xml".
```

If the value is invalid, it is ignored. The default output method is `xml`.

OutputOmitXMLDeclaration

You can specify whether the XML declaration should be omitted or included in the output by submitting `true` or `false` (case-insensitive) as a Boolean argument. For example:

```
objAltovaXML.XQuery.OutputOmitXMLDeclaration = "FALSE".
```

If the value is invalid, an error is raised. The default option is `TRUE`.

OutputIndent

You can specify whether the output should be indented or not by submitting `true` or `false` (case-insensitive) as a Boolean argument. For example:

```
objAltovaXML.XQuery.OutputIndent = "TRUE".
```

If the value is invalid, an error is raised. The default option is `False`.

OutputEncoding

The required output encoding can be specified by submitting the encoding value as a string argument. For example: `objAltovaXML.XQuery.OutputEncoding = "UTF-8"`. If the value is invalid, it is ignored. The default output encoding is UTF-8.

Note: For the serialization options, Raw Interface and Dispatch Interface usage differs. In the Raw Interface, if no argument is provided with these properties, then the current value of the property is returned. You would use something like: `put_OutputOption(VARIANT_BOOL bVal)` or `VARIANT_BOOL bVal = get_OutputOption()`, respectively, to set values and get values. In the Dispatch Interface, you can use `b = myXQuery.OutputOption` to get values and `myXQuery.OutputOption = b` to set values. For example, in the Dispatch Interface, `Sheet1.Cells(10, 2) = objAltovaXML.XQuery.OutputEncoding` would get the current output encoding.

Example

The following C# code snippet shows how to validate an XML document and execute an XQuery. A [fuller example](#) is given at the end of the .NET Interface section.

To create the code snippet in a C# project, do the following:

1. In Microsoft Visual Studio, add a new project using **File | New | Project**.
2. Add a reference to the AltovaXML DLL by clicking **Project | Add Reference**. The Add Reference dialog pops up, displaying a list of installed .NET components. Select the AltovaXML component from the list to add it. (Note: If the AltovaXML component is not in the .NET tab list, it can be selected from the COM tab.)
3. Enter the example code snippet below in the project form. The code snippet below validates an XML file and executes an XQuery on the XML file. The files used in this code snippet are located in the `AltovaXMLExamples` folder of the AltovaXML application folder.
4. Compile the code and test it.

```
// Locate examples installed with AltovaXML
// REMARK: You might need to adapt this if you have a different major version
// of the product (2011 in this example).
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Validate input file simple.xml - it must be well-formed but not necessarily
// valid.
// The AltovaXML application will provide us with a validator object.
Altova.AltovaXML.XMLValidator AltovaXMLValidator = AltovaXML.XMLValidator;
AltovaXMLValidator.InputXMLFileName = strExamplesFolder + "simple.xml";
Boolean bIsWellFormed = AltovaXMLValidator.IsWellFormed();
Boolean bIsValid = AltovaXMLValidator.IsValid();

// Show result
MessageBox.Show("File " + strExamplesFolder + "simple.xml" + " is " +
    (bIsWellFormed ? "well-formed" : "not Well-formed") +
    " and " + (bIsValid ? "valid" : "invalid") + ".");

if (bIsWellFormed)
{
    // use XQuery Engine from AltovaXML application to transform simple.xml
    // with the help of CopyInput.xq
    Altova.AltovaXML.XQuery AltovaXMLXQuery = AltovaXML.XQuery;
    AltovaXMLXQuery.InputXMLFileName = strExamplesFolder + "simple.xml";
    AltovaXMLXQuery.XQueryFileName = strExamplesFolder + "CopyInput.xq";
    strResult = AltovaXMLXQuery.ExecuteAndGetResultAsString();

    // Show result
}
```

```
        MessageBox.Show("XQuery engine answered: " + strResult);  
    }
```

2.4.6 Example

The following C# code snippet shows how to validate an XML document, how to run XSLT 1.0 and XSLT 2.0 transformations, and how to execute an XQuery document. More code snippets are available in the preceding sections describing the individual engines: [XMLValidator](#); [XSLT1](#); [XSLT2](#); [XQuery](#).

To create the code snippet in a C# project, do the following:

1. In Microsoft Visual Studio, add a new project using **File | New | Project**.
2. Add a reference to the AltovaXML DLL by clicking **Project | Add Reference**. The Add Reference dialog pops up, displaying a list of installed .NET components. Select the AltovaXML component from the list to add it. (Note: If the AltovaXML component is not in the .NET tab list, it can be selected from the COM tab.)
3. Enter the example code snippet below in the project form. The code snippet below validates an XML file, runs XSLT transformations on the XML file using XSLT 1.0 and XSLT 2.0 stylesheets, and executes an XQuery document. The files used in this code snippet are located in the `AltovaXMLExamples` folder of the AltovaXML application folder.
4. Compile the code and test it.

```
// Locate examples installed with AltovaXML
// REMARK: You might need to adapt this if you have a different major version
// of the product (2011 in this example)
String strExamplesFolder = Environment.GetEnvironmentVariable
("ProgramFiles") + "\\Altova\\AltovaXML2011\\AltovaXMLExamples\\";

// Create a new AltovaXML instance and access its engines
Altova.AltovaXML.Application AltovaXML = new Altova.AltovaXML.Application
();

// Validate input file simple.xml - it must be well-formed but not necessarily
// valid.
// The AltovaXML application will provide us with a validator object.
Altova.AltovaXML.XMLValidator AltovaXMLValidator = AltovaXML.XMLValidator;
AltovaXMLValidator.InputXMLFileName = strExamplesFolder + "simple.xml";
Boolean bIsWellFormed = AltovaXMLValidator.IsWellFormed();
Boolean bIsValid = AltovaXMLValidator.IsValid();

// Show result
MessageBox.Show("File " + strExamplesFolder + "simple.xml" + " is " +
    (bIsWellFormed ? "well-formed" : "not Well-formed") +
    " and " + (bIsValid ? "valid" : "invalid") + ".");

// Release reference to XMLValidator component
System.Runtime.InteropServices.Marshal
.ReleaseComObject(AltovaXMLValidator);
AltovaXMLValidator = null;

if (bIsWellFormed)
{
    // Use XSLT1 Engine from the AltovaXML application to transform simple.
    // xml with the help of CopyInputXSLT1.xsl
    Altova.AltovaXML.IXSLT1 AltovaXMLXSLT1 = AltovaXML.XSLT1;
    AltovaXMLXSLT1.InputXMLFileName = strExamplesFolder + "simple.xml";
    AltovaXMLXSLT1.XSLFileName = strExamplesFolder + "CopyInputXSLT1.
xsl";

    String strResult = AltovaXMLXSLT1.ExecuteAndGetResultAsString();
    try
    {
        // Show result
        MessageBox.Show("XSLT 1.0 engine answered: " + strResult);
    }
}
```

```

    }
    catch (Exception)
    {
        String strError = AltovaXMLXSLT1.LastErrorMessage;
        // Show errors
        MessageBox.Show("XSLT 1.0 engine errors: " + strError);
    }

    // Release reference to XMLXSLT1 component
    System.Runtime.InteropServices.Marshal
.ReleaseComObject(AltovaXMLXSLT1);
    AltovaXMLXSLT1 = null;

    // use XSLT2 Engine from AltovaXML application to transform simple.xml
with the help of CopyInputXSLT2.xsl
    AltovaXML IXSLT2 AltovaXMLXSLT2 = AltovaXML.XSLT2;
    AltovaXMLXSLT2.InputXMLFileName = strExamplesFolder + "simple.xml";
    AltovaXMLXSLT2.XSLFileName = strExamplesFolder + "CopyInputXSLT2.
xsl";

    strResult = AltovaXMLXSLT2.ExecuteAndGetResultAsString();
    try
    {
        // Show result
        MessageBox.Show("XSLT 2.0 engine answered: " + strResult);
    }
    catch (Exception)
    {
        String strError = AltovaXMLXSLT2.LastErrorMessage;
        // Show errors
        MessageBox.Show("XSLT 2.0 engine errors: " + strError);
    }

    // Release reference to XMLXSLT2 component
    System.Runtime.InteropServices.Marshal
.ReleaseComObject(AltovaXMLXSLT2);
    AltovaXMLXSLT2 = null;

    // use XQuery Engine from AltovaXML application to transform simple.xml
with the help of CopyInput.xq
    AltovaXML.XQuery AltovaXMLXQuery = AltovaXML.XQuery;
    AltovaXMLXQuery.InputXMLFileName = strExamplesFolder + "simple.xml";
    AltovaXMLXQuery.XQueryFileName = strExamplesFolder + "CopyInput.xq";
    strResult = AltovaXMLXQuery.ExecuteAndGetResultAsString();
    try
    {
        // Show result
        MessageBox.Show("XQuery engine answered: " + strResult);
    }
    catch (Exception)
    {
        String strError = AltovaXMLXQuery.LastErrorMessage;
        // Show errors
        MessageBox.Show("XQuery engine errors: " + strError);
    }

    // Release reference to XMLXQuery component
    System.Runtime.InteropServices.Marshal
.ReleaseComObject(AltovaXMLXQuery);
    AltovaXMLXQuery = null;
}

// Release reference to AltovaXML component
System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXML);
AltovaXML = null;

```

2.5 Explicitly Releasing AltovaXML COM-Server from C# and VB.NET

If references to the COM Server object are not released when the object gets descopeed, it is possible to explicitly release the AltovaXML COM references from within C# code using the `ReleaseComObject` methods as shown below.

Example:

```
private void button1_Click(object sender, EventArgs e)
{
    Altova.AltovaXML.ApplicationClass AltovaXML = new Altova.AltovaXML
.ApplicationClass();
    Altova.AltovaXML.IXSLT2 XSLT2 = AltovaXML.XSLT2;

    XSLT2.InputXMLFileName =
"C:\\Projects\\files\\XMLSpyExeFolder\\Examples\\OrgChart.xml";
    XSLT2.XSLFileName =
"C:\\Projects\\files\\XMLSpyExeFolder\\Examples\\OrgChart.xsl";
    XSLT2.Execute(
"C:\\Projects\\files\\XMLSpyExeFolder\\Examples\\OrgChart_out.html");

    // Release the XSLT2 component and then the AltovaXML component
    System.Runtime.InteropServices.Marshal.ReleaseComObject(XSLT2);
    XSLT2 = null;
    System.Runtime.InteropServices.Marshal.ReleaseComObject(AltovaXML
);
    AltovaXML = null;
}
```

- At the end of the method, the `AltovaXML.exe` **server** shuts down.
- If you do not call **all** of the `ReleaseComObject` methods, the exe servers will only be shut down with the shutdown of the C# application.

2.6 OOXML and ZIP Files

In order to enforce output to a ZIP file, including Open Office XML (OOXML) files such as `.docx`, one must specify the ZIP protocol in the file path. For example:

```
filename.zip| zip/filename.xxx  
filename.docx| zip/filename.xxx
```

In AltovaXML, ZIP file output can be specified with the following operations:

COM interface and .NET interface

Output is generated using the `Execute` method. The argument of the method specifies the output file's name and location. For ZIP files, the ZIP protocol must be used, as in the following examples:

```
xslt2.Execute(c:\Mydocs\orgchart.zip| zip\main.xml)  
xslt2.Execute(c:\Mydocs\orgchart.docx| zip\main.out)  
xslt2.Execute(c:\Mydocs\orgchart.docx| zip\)
```

Command line

When using the command line ensure that the output URI is enclosed in quotes. This is because the pipe character (`|`) would otherwise be interpreted by the command system. An example:

```
AltovaXML -in input.xml -xslt2 transform.xslt -out "c:\results.zipart.zip|  
zip\result.xml"
```

The `xsl:result-document` element

In the case of the `xsl:result-document` element of XSLT 2.0, the ZIP protocol must be used on the output URI. In the case of OOXML documents, the ZIP protocol must be specified on the output URI of every `xsl:result-document` element involved in creating files for the OOXML document.

If the `xsl:result-document` elements specify relative output URIs, then specify the ZIP protocol for the main result, the URI of which is then used as the base URI to resolve the relative output URIs.

Chapter 3

Engine Information

3 Engine Information

This section contains information about implementation-specific features of the Altova XML Validator, Altova XSLT 1.0 Engine, Altova XSLT 2.0 Engine, and Altova XQuery Engine.

3.1 Altova XML Validator

The Altova XML Validator implements and conforms to the rules of:

- [XML 1.0 \(Fourth Edition\)](#)
- [XML Namespaces \(1.0\)](#)
- [XML Schemas \(Structures\)](#)
- [XML Schema \(Datatypes\)](#)

3.2 XSLT 1.0 Engine: Implementation Information

The Altova XSLT 1.0 Engine is built into Altova's XMLSpy, StyleVision, Authentic, and MapForce XML products. It is also available in the free AltovaXML package. The Altova XSLT 1.0 Engine implements and conforms to the World Wide Web Consortium's [XSLT 1.0 Recommendation of 16 November 1999](#) and [XPath 1.0 Recommendation of 16 November 1999](#). Limitations and implementation-specific behavior are listed below.

Limitations

- The `xsl:preserve-space` and `xsl:strip-space` elements are not supported.
- When the `method` attribute of `xsl:output` is set to HTML, or if HTML output is selected by default, then special characters in the XML or XSLT file are inserted in the HTML document directly as special characters; they are not inserted as HTML character references in the output. For instance, the character ` ` (the decimal character reference for a non-breaking space) is not inserted as ` ` in the HTML code, but directly as a non-breaking space.

Implementation's handling of whitespace-only nodes in source XML document

The XML data (and, consequently, the XML Infoset) that is passed to the Altova XSLT 1.0 Engine is stripped of boundary-whitespace-only text nodes. (A boundary-whitespace-only text node is a whitespace-only text node that occurs between two elements within an element of mixed content.) This stripping may have an effect on the value returned by the `fn:position()`, `fn:last()`, and `fn:count()` functions.

For any node selection that selects text nodes also, boundary-whitespace-only text nodes would typically also be included in the selection. However, since the XML Infoset used by the Altova engines has boundary-whitespace-only text nodes stripped from it, these nodes are not present in the XML Infoset. As a result, the size of the selection and the numbering of nodes in the selection will be different than that for a selection which included these text nodes. The `fn:position()`, `fn:last()`, and `fn:count()` functions, therefore, could produce results that are different from those produced by some other processors.

A situation in which boundary-whitespace-only text nodes are evaluated as siblings of other elements arises most commonly when `xsl:apply-templates` is used to apply templates. When the `fn:position()`, `fn:last()`, and `fn:count()` functions are used in patterns with a name test (for example, `para[3]`, which is short for `para[position()=3]`), boundary-whitespace-only nodes are irrelevant since only the named elements (`para` in the above example) are selected. (Note, however, that boundary-whitespace-only nodes **are** relevant in patterns that use the wildcard, for example, `*[10]`.)

Note: If a boundary-whitespace-only text node is required in the output, then insert the required whitespace within one of the two adjoining child elements. For example, the XML fragment:

```
<para>This is <b>bold</b> <i>italic</i>.</para>
```

when processed with the XSLT template

```
<xsl:template match="para">
  <xsl:apply-templates/>
</xsl:template>
```

will produce:

```
This is bolditalic.
```

To get a space between **bold** and *italic* in the output, insert a space character within either the `` or `<i>` elements in the XML source. For example:

```
<para>This is <b>bold</b> <i> italic</i>. </para> or  
<para>This is <b>bold</b> <i>italic</i>. </para> or  
<para>This is <b>bold</b><i> </i>italic</i>. </para>
```

When any of the `para` elements above is processed with the same XSLT template given above, it will produce:

```
This is bold italic.
```

3.3 XSLT 2.0 Engine: Implementation Information

The Altova XSLT 2.0 Engine is built into Altova's XMLSpy, StyleVision, Authentic, and MapForce XML products. It is also available in the free AltovaXML package. This section describes the engine's implementation-specific aspects of behavior. It starts with a section giving general information about the engine, and then goes on to list the implementation-specific behavior of XSLT 2.0 functions.

For information about implementation-specific behavior of XPath 2.0 functions, see the section, [XPath 2.0 and XQuery 1.0 Functions](#).

3.3.1 General Information

The Altova XSLT 2.0 Engine conforms to the World Wide Web Consortium's (W3C's) [XSLT 2.0 Recommendation](#) of 23 January 2007. Note the following general information about the engine.

Backwards Compatibility

The Altova XSLT 2.0 Engine is backwards compatible. The only time the backwards compatibility of the XSLT 2.0 Engine comes into play is when using the XSLT 2.0 Engine of Altova XML to process an XSLT 1.0 stylesheet. Note that there could be differences in the outputs produced by the XSLT 1.0 Engine and the backwards-compatible XSLT 2.0 Engine.

In all other Altova products, the backwards-compatibility issue never arises. This is because these products automatically select the appropriate engine for the transformation. For example, consider that in XMLSpy you specify that a certain XML document be processed with an XSLT 1.0 stylesheet. When the transformation command is invoked, XMLSpy automatically selects the XSLT 1.0 Engine of XMLSpy to carry out the transformation.

Note: The stylesheet version is specified in the `version` attribute of the `stylesheet` or `transform` element of the stylesheet.

Namespaces

Your XSLT 2.0 stylesheet should declare the following namespaces in order for you to be able to use the type constructors and functions available in XSLT 2.0. The prefixes given below are conventionally used; you could use alternative prefixes if you wish.

Namespace Name	Prefix	Namespace URI
XML Schema types	xs:	http://www.w3.org/2001/XMLSchema
XPath 2.0 functions	fn:	http://www.w3.org/2005/xpath-functions

Typically, these namespaces will be declared on the `xsl:stylesheet` or `xsl:transform` element, as shown in the following listing:

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/xpath-functions"
  ...
</xsl:stylesheet>
```

The following points should be noted:

- The Altova XSLT 2.0 Engine uses the XPath 2.0 and XQuery 1.0 Functions namespace (listed in the table above) as its **default functions namespace**. So you can use XPath 2.0 and XSLT 2.0 functions in your stylesheet without any prefix. If you declare the XPath 2.0 Functions namespace in your stylesheet with a prefix, then you can additionally use the prefix assigned in the declaration.
- When using type constructors and types from the XML Schema namespace, the prefix used in the namespace declaration must be used when calling the type constructor (for example, `xs:date`).
- With the CRs of 23 January 2007, the `untypedAtomic` and `duration` datatypes (`dayTimeDuration` and `yearMonthDuration`), which were formerly in the XPath Datatypes namespace (typically prefixed `xd:`) have been moved to the XML Schema namespace.

- Some XPath 2.0 functions have the same name as XML Schema datatypes. For example, for the XPath functions `fn:string` and `fn:boolean` there exist XML Schema datatypes with the same local names: `xs:string` and `xs:boolean`. So if you were to use the XPath expression `string(' Hello')`, the expression evaluates as `fn:string(' Hello')` —not as `xs:string(' Hello')`.

Schema-awareness

The Altova XSLT 2.0 Engine is schema-aware.

Whitespace in XML document

By default, the Altova XSLT 2.0 Engine strips all boundary whitespace from boundary-whitespace-only nodes in the source XML document. The removal of this whitespace affects the values that the `fn:position()`, `fn:last()`, `fn:count()`, and `fn:deep-equal()` functions return. For more details, see [Whitespace-only Nodes in XML Document](#) in the XPath 2.0 and XQuery 1.0 Functions section.

Note: If a boundary-whitespace-only text node is required in the output, then insert the required whitespace within one of the two adjoining child elements. For example, the XML fragment:

```
<para>This is <b>bold</b> <i>italic</i>.</para>
```

when processed with the XSLT template

```
<xsl:template match="para">
  <xsl:apply-templates/>
</xsl:template>
```

will produce:

```
This is bolditalic.
```

To get a space between `bold` and `italic` in the output, insert a space character within either the `` or `<i>` elements in the XML source. For example:

```
<para>This is <b>bold</b> <i> italic</i>.</para> or
<para>This is <b>bold<#x20;</b> <i>italic</i>.</para> or
<para>This is <b>bold</b><i>&#x20;italic</i>.</para>
```

When such an XML fragment is processed with the same XSLT template given above, it will produce:

```
This is bold italic.
```

XSLT 2.0 elements and functions

Limitations and implementation-specific behavior of XSLT 2.0 elements and functions are listed in the section [XSLT 2.0 Elements and Functions](#).

XPath 2.0 functions

Implementation-specific behavior of XPath 2.0 functions is listed in the section [XPath 2.0 and XQuery 1.0 Functions](#).

3.3.2 XSLT 2.0 Elements and Functions

Limitations

The `xsl:preserve-space` and `xsl:strip-space` elements are not supported.

Implementation-specific behavior

Given below is a description of how the Altova XSLT 2.0 Engine handles implementation-specific aspects of the behavior of certain XSLT 2.0 functions.

`xsl:result-document`

Additionally supported encodings are: `x-base16tobinary` and `x-base64tobinary`.

`function-available`

The function tests for the availability of in-scope functions (XSLT 2.0, XPath 2.0, and extension functions).

`unparsed-text`

The `href` attribute accepts (i) relative paths for files in the base-uri folder, and (ii) absolute paths with or without the `file://` protocol. Additionally supported encodings are: `x-binarytobase16` and `x-binarytobase64`.

`unparsed-text-available`

The `href` attribute accepts (i) relative paths for files in the base-uri folder, and (ii) absolute paths with or without the `file://` protocol. Additionally supported encodings are: `x-binarytobase16` and `x-binarytobase64`.

Note: The following encoding values, which were implemented in earlier versions of AltovaXML are now deprecated: `base16tobinary`, `base64tobinary`, `binarytobase16` and `binarytobase64`.

3.4 XQuery 1.0 Engine: Implementation Information

The Altova XQuery 1.0 Engine is built into Altova's XMLSpy and MapForce XML products. It is also available in the free AltovaXML package. This section provides information about implementation-defined aspects of behavior.

Standards conformance

The Altova XQuery 1.0 Engine conforms to the World Wide Web Consortium's (W3C's) [XQuery 1.0 Recommendation](#) of 23 January 2007. The XQuery standard gives implementations discretion about how to implement many features. Given below is a list explaining how the Altova XQuery 1.0 Engine implements these features.

Schema awareness

The Altova XQuery 1.0 Engine is **schema-aware**.

Encoding

The UTF-8 and UTF-16 character encodings are supported.

Namespaces

The following namespace URIs and their associated bindings are pre-defined.

Namespace Name	Prefix	Namespace URI
XML Schema types	xs:	http://www.w3.org/2001/XMLSchema
Schema instance	xsi:	http://www.w3.org/2001/XMLSchema-instance
Built-in functions	fn:	http://www.w3.org/2005/xpath-functions
Local functions	local:	http://www.w3.org/2005/xquery-local-functions

The following points should be noted:

- The Altova XQuery 1.0 Engine recognizes the prefixes listed above as being bound to the corresponding namespaces.
- Since the built-in functions namespace listed above is the default functions namespace in XQuery, the `fn:` prefix does not need to be used when built-in functions are invoked (for example, `string("Hello")` will call the `fn:string` function). However, the prefix `fn:` can be used to call a built-in function without having to declare the namespace in the query prolog (for example: `fn:string("Hello")`).
- You can change the default functions namespace by declaring the `default function namespace` expression in the query prolog.
- When using types from the XML Schema namespace, the prefix `xs:` may be used without having to explicitly declare the namespaces and bind these prefixes to them in the query prolog. (Example: `xs:date` and `xs:yearMonthDuration`.) If you wish to use some other prefix for the XML Schema namespace, this must be explicitly declared in the query prolog. (Example: `declare namespace alt = "http://www.w3.org/2001/XMLSchema"; alt:date("2004-10-04")`.)
- Note that the `untypedAtomic`, `dayTimeDuration`, and `yearMonthDuration` datatypes have been moved, with the CRs of 23 January 2007, from the XPath Datatypes namespace to the XML Schema namespace, so: `xs:yearMonthDuration`.

If namespaces for functions, type constructors, node tests, etc are wrongly assigned, an error is

reported. Note, however, that some functions have the same name as schema datatypes, e.g. `fn:string` and `fn:boolean`. (Both `xs:string` and `xs:boolean` are defined.) The namespace prefix determines whether the function or type constructor is used.

XML source document and validation

XML documents used in executing an XQuery document with the Altova XQuery 1.0 Engine must be well-formed. However, they do not need to be valid according to an XML Schema. If the file is not valid, the invalid file is loaded without schema information. If the XML file is associated with an external schema and is valid according to it, then post-schema validation information is generated for the XML data and will be used for query evaluation.

Static and dynamic type checking

The static analysis phase checks aspects of the query such as syntax, whether external references (e.g. for modules) exist, whether invoked functions and variables are defined, and so on. No type checking is done in the static analysis phase. If an error is detected in the static analysis phase, it is reported and the execution is stopped.

Dynamic type checking is carried out at run-time, when the query is actually executed. If a type is incompatible with the requirement of an operation, an error is reported. For example, the expression `xs:string("1") + 1` returns an error because the addition operation cannot be carried out on an operand of type `xs:string`.

Library Modules

Library modules store functions and variables so they can be reused. The Altova XQuery 1.0 Engine supports modules that are stored in **a single external XQuery file**. Such a module file must contain a `module` declaration in its prolog, which associates a target namespace. Here is an example module:

```
module namespace libns="urn:module-library";
declare variable $libns:company := "Altova";
declare function libns:webaddress() { "http://www.altova.com" };
```

All functions and variables declared in the module belong to the namespace associated with the module. The module is used by importing it into an XQuery file with the `import module` statement in the query prolog. The `import module` statement only imports functions and variables declared directly in the library module file. As follows:

```
import module namespace modlib = "urn:module-library" at
    "modulefilename.xq";
if ($modlib:company = "Altova")
then modlib:webaddress()
else error("No match found.")
```

External functions

External functions are not supported, i.e. in those expressions using the `external` keyword, as in:

```
declare function hoo($param as xs:integer) as xs:string external;
```

Collations

The default collation is the Unicode codepoint collation. No other collation is currently supported. Comparisons, including the `fn:max` function, are based on this collation.

Character normalization

No character normalization form is supported.

Precision of numeric types

- The `xs:integer` datatype is arbitrary-precision, i.e. it can represent any number of digits.
- The `xs:decimal` datatype has a limit of 20 digits after the decimal point.
- The `xs:float` and `xs:double` datatypes have limited-precision of 15 digits.

XQuery Instructions Support

The `Pragma` instruction is not supported. If encountered, it is ignored and the fallback expression is evaluated.

XQuery Functions Support

For information about implementation-specific behavior of XQuery 1.0 functions, see the section, [XPath 2.0 and XQuery 1.0 Functions](#).

3.5 XPath 2.0 and XQuery 1.0 Functions

XPath 2.0 and XQuery 1.0 functions are evaluated by:

- the **Altova XPath 2.0 Engine**, which (i) is a component of the Altova XSLT 2.0 Engine, and (ii) is used in the XPath Evaluator of Altova's XMLSpy product to evaluate XPath expressions with respect to the XML document that is active in the XMLSpy interface.
- the **Altova XQuery 1.0 Engine**.

This section describes how XPath 2.0 and XQuery 1.0 functions are handled by the Altova XPath 2.0 Engine and Altova XQuery 1.0 Engine. Only those functions are listed, for which the behavior is implementation-specific, or where the behavior of an individual function is different in any of the three environments in which these functions are used (that is, in XSLT 2.0, in XQuery 1.0, and in the XPath Evaluator of XMLSpy). Note that this section does not describe how to use these functions. For more information about the usage of functions, see the World Wide Web Consortium's (W3C's) [XQuery 1.0 and XPath 2.0 Functions and Operators Recommendation](#) of 23 January 2007.

3.5.1 General Information

Standards conformance

- The Altova XPath 2.0 Engine implements the World Wide Web Consortium's (W3C's) [XPath 2.0 Recommendation](#) of 23 January 2007. The Altova XQuery 1.0 Engine implements the World Wide Web Consortium's (W3C's) [XQuery 1.0 Recommendation](#) of 23 January 2007. The XPath 2.0 and XQuery 1.0 functions support in these two engines is compliant with the [XQuery 1.0 and XPath 2.0 Functions and Operators Recommendation](#) of 23 January 2007.
- The Altova XPath 2.0 Engine conforms to the rules of [XML 1.0 \(Fourth Edition\)](#) and [XML Namespaces \(1.0\)](#).

Default functions namespace

The default functions namespace has been set to comply with that specified in the standard. Functions can therefore be called without a prefix.

Boundary-whitespace-only nodes in source XML document

The XML data (and, consequently, the XML Infoset) that is passed to the Altova XPath 2.0 Engine and Altova XQuery 1.0 Engine is stripped of boundary-whitespace-only text nodes. (A boundary-whitespace-only text node is a child whitespace-only text node that occurs between two elements within an element of mixed content.) This stripping has an effect on the value returned by the `fn:position()`, `fn:last()`, `fn:count()`, and `fn:deep-equal()` functions.

For any node selection that selects text nodes also, boundary-whitespace-only text nodes would typically also be included in the selection. However, since the XML Infoset used by the Altova engines has boundary-whitespace-only text nodes stripped from it, these nodes are not present in the XML Infoset. As a result, the size of the selection and the numbering of nodes in the selection will be different than that for a selection which included these text nodes. The `fn:position()`, `fn:last()`, `fn:count()`, and `fn:deep-equal()` functions, therefore, could produce results that are different from those produced by some other processors.

A situation in which boundary-whitespace-only text nodes are evaluated as siblings of other elements arises most commonly when `xsl:apply-templates` is used to apply templates. When the `fn:position()`, `fn:last()`, and `fn:count()` functions are used in patterns with a name test (for example, `para[3]`, which is short for `para[position()=3]`), boundary-whitespace-only nodes are irrelevant since only the named elements (`para` in the above example) are selected. (Note, however, that boundary-whitespace-only nodes **are** relevant in patterns that use the wildcard, for example, `*[10]`.)

Numeric notation

On output, when an `xs:double` is converted to a string, scientific notation (for example, `1.0E12`) is used when the absolute value is less than 0.000001 or greater than 1,000,000. Otherwise decimal or integer notation is used.

Precision of `xs:decimal`

The precision refers to the number of digits in the number, and a minimum of 18 digits is required by the specification. For division operations that produce a result of type `xs:decimal`, the precision is 19 digits after the decimal point with no rounding.

Implicit timezone

When two `date`, `time`, or `dateTime` values need to be compared, the timezone of the values being compared need to be known. When the timezone is not explicitly given in such a value, the implicit timezone is used. The implicit timezone is taken from the system clock, and its value can be checked with the `fn:implicit-timezone()` function.

Collations

Only the Unicode codepoint collation is supported. No other collations can be used. String comparisons, including for the `fn:max` and `fn:min` functions, are based on this collation.

Namespace axis

The namespace axis is deprecated in XPath 2.0. Use of the namespace axis is, however, supported. To access namespace information with XPath 2.0 mechanisms, use the `fn:in-scope-prefixes()`, `fn:namespace-uri()` and `fn:namespace-uri-for-prefix()` functions.

Static typing extensions

The optional static type checking feature is not supported.

3.5.2 Functions Support

The table below lists (in alphabetical order) the implementation-specific behavior of certain functions. The following general points should be noted:

- In general, when a function expects a sequence of one item as an argument, and a sequence of more than one item is submitted, then an error is returned.
- All string comparisons are done using the Unicode codepoint collation.
- Results that are QNames are serialized in the form [`prefix:`] `localname`.

Function Name	Notes
<code>base-uri</code>	<ul style="list-style-type: none"> • If external entities are used in the source XML document and if a node in the external entity is specified as the input node argument of the <code>base-uri()</code> function, it is still the base URI of the including XML document that is used—not the base URI of the external entity. • The base URI of a node in the XML document can be modified using the <code>xml:base</code> attribute.
<code>collection</code>	<ul style="list-style-type: none"> • The argument is a relative URI that is resolved against the current base URI. • If the resolved URI identifies an XML file, then this XML file is treated as a catalog which references a collection of files. This file must have the form: <pre><collection> <doc href="uri-1" /> <doc href="uri-2" /> <doc href="uri-3" /> </collection></pre> The files referenced by the <code>href</code> attributes are loaded, and their document nodes are returned as a sequence. • If the resolved URI does not identify an XML file with the catalog structure described above, then the argument string (in which wildcards such as <code>?</code> and <code>*</code> are allowed) is used as a search string. XML files with names that match the search expression are loaded, and their document nodes are returned as a sequence. See examples below. • XSLT example: The expression <code>collection("c:\MyDocs*.xml")//Title</code> returns a sequence of all <code>DocTitle</code> elements in the <code>.xml</code> files in the <code>MyDocs</code> folder. • XQuery example: The expression <code>{for \$i in collection(c:\MyDocs*.xml) return element doc{base-uri(\$i)}}</code> returns the base URIs of all the <code>.xml</code> files in the <code>MyDocs</code> folder, each URI being within a <code>doc</code> element. • The default collection is empty.

Function Name	Notes
<code>count</code>	<ul style="list-style-type: none"> • See note on whitespace in the General Information section.

current-date, current-dateTime, current-time	<ul style="list-style-type: none"> • The current date and time is taken from the system clock. • The timezone is taken from the implicit timezone provided by the evaluation context; the implicit timezone is taken from the system clock. • The timezone is always specified in the result.
deep-equal	<ul style="list-style-type: none"> • See note on whitespace in the General Information section.
doc	<ul style="list-style-type: none"> • An error is raised only if no XML file is available at the specified location or if the file is not well-formed. The file is validated if a schema is available. If the file is not valid, the invalid file is loaded without schema information.
id	<ul style="list-style-type: none"> • In a well-formed but invalid document that contains two or more elements having the same ID value, the first element in document order is returned.
in-scope-prefixes	<ul style="list-style-type: none"> • Only default namespaces may be undeclared in the XML document. However, even when a default namespace is undeclared on an element node, the prefix for the default namespace, which is the zero-length string, is returned for that node.
last	<ul style="list-style-type: none"> • See note on whitespace in the General Information section.
lower-case	<ul style="list-style-type: none"> • The Unicode character set is supported.
normalize-unicode	<ul style="list-style-type: none"> • The normalization forms NFC, NFD, NFKC, and NFKD are supported.

Function Name	Notes
position	<ul style="list-style-type: none"> • See note on whitespace in the General Information section.
resolve-uri	<ul style="list-style-type: none"> • If the second, optional argument is omitted, the URI to be resolved (the first argument) is resolved against the base URI from the static context, which is the URI of the XSLT stylesheet or the base URI given in the prolog of the XQuery document. • The relative URI (the first argument) is appended after the last "/" in the path notation of the base URI notation. • If the value of the first argument is the zero-length string, the base URI from the static context is returned, and this URI includes the file name of the document from which the base URI of the static context is derived (e.g. the XSLT or XML file).

<code>static-base-uri</code>	<ul style="list-style-type: none">• The base URI from the static context is the base URI of the XSLT stylesheet or the base URI specified in the prolog of the XQuery document.• When using XPath Evaluator in the XMLSpy IDE, the base URI from the static context is the URI of the active XML document.
<code>upper-case</code>	<ul style="list-style-type: none">• The Unicode character set is supported.

3.6 Extensions

Altova Engines (XSLT 1.0, XSLT 2.0, and XQuery 1.0), which are used in a number of Altova products, support the use of a set of AltovaXML-specific custom extension functions.

3.6.1 Altova Extension Functions

Altova extension functions are in the namespace `http://www.altova.com/xslt-extensions` and are indicated in this section with the prefix `altova:`, which is assumed to be bound to the namespace given above.

The following extension functions are supported in the current version of your Altova product in the manner described below. However, note that in future versions of your product, support for one or more of these functions might be discontinued or the behavior of individual functions might change. Consult the documentation of future releases for information about support for Altova extension functions in that release.

General functions

- [altova: evaluate\(\)](#)
- [altova: distinct-nodes\(\)](#)
- [altova: encode-for-rtf\(\)](#)
- [altova: xbrl-labels\(\)](#)
- [altova: xbrl-footnotes\(\)](#)
- [altova: generate-auto-number\(\)](#)
- [altova: reset-auto-number\(\)](#)
- [altova: get-temp-folder\(\)](#)

General Functions

The following extension functions are supported in the current version of your Altova product in the manner described below. However, note that in future versions of your product, support for one or more of these functions might be discontinued or the behavior of individual functions might change. Consult the documentation of future releases for information about support for Altova extension functions in that release.

- [altova: evaluate\(\)](#)
- [altova: distinct-nodes\(\)](#)
- [altova: encode-for-rtf\(\)](#)
- [altova: xbrl-labels\(\)](#)
- [altova: xbrl-footnotes\(\)](#)
- [altova: generate-auto-number\(\)](#)
- [altova: reset-auto-number\(\)](#)
- [altova: get-temp-folder\(\)](#)

`altova: evaluate()`

The `altova: evaluate()` function takes an XPath expression, passed as a string, as its mandatory argument. It returns the output of the evaluated expression.

```
altova: evaluate( XPathExp as xs: string)
```

For example:

```
altova: evaluate( ' //Name[ 1] ' )
```

In the example above, note that the expression `//Name[1]` is passed as a string by enclosing it in single quotes. The `altova: evaluate` function returns the contents of the first `Name` element in the document.

The `altova:evaluate` function can take additional (optional) arguments. These arguments are, respectively, the values of variables with the names `p1`, `p2`, `p3`... `pN` that can be used in the XPath expression.

```
altova:evaluate( XPathExp as xs:string [, p1value ... pNvalue])
```

where

- the variable names must be of the form `pX`, `X` being an integer
- the sequence of the function's arguments, from the second argument onwards corresponds to the sequence of variables named `p1` to `pN`. So the second argument will be the value of the variable `p1`, the third argument that of the variable `p2`, and so on.
- The variable values must be of type `item*`

For example:

```
<xsl:variable name="xpath" select="'$p3, $p2, $p1'" />
<xsl:value-of select="altova:evaluate( $xpath, 10, 20, 'hi' )" />
Outputs "hi 20 10"
```

In the above listing, notice the following:

- The second argument of the `altova:evaluate` expression is the value assigned to the variable `$p1`, the third argument that assigned to the variable `$p2`, and so on.
- Notice that the fourth argument of the function is a string value, indicated by its being enclosed in quotes.
- The `select` attribute of the `xs:variable` element supplies the XPath expression. Since this expression must be of type `xs:string`, it is enclosed in single quotes.

The following examples further illustrate usage:

```
<xsl:variable name="xpath" select="'$p1'" />
<xsl:value-of select="altova:evaluate( $xpath, //Name[1] )" />
Outputs value of the first Name element.

<xsl:variable name="xpath" select="'$p1'" />
<xsl:value-of select="altova:evaluate( $xpath, '//'Name[1]' )" />
Outputs "//Name[1]"
```

The `altova:evaluate()` extension function is useful in situations where an XPath expression in the XSLT stylesheet contains one or more parts that must be evaluated dynamically. For example, consider a situation in which a user enters his request for the sorting criterion and this criterion is stored in the attribute `UserReq/@sortkey`. In the stylesheet, you could then have the expression :

```
<xsl:sort select="altova:evaluate(.. /UserReq/@sortkey)" order="ascending"/>
```

The `altova:evaluate()` function reads the `sortkey` attribute of the `UserReq` child element of the parent of the context node. Say the value of the `sortkey` attribute is `Price`, then `Price` is returned by the `altova:evaluate()` function and becomes the value of the `select` attribute:

```
<xsl:sort select="Price" order="ascending"/>
```

If this `sort` instruction occurs within the context of an element called `Order`, then the `Order` elements will be sorted according to the values of their `Price` children. Alternatively, if the value of `@sortkey` were, say, `Date`, then the `Order` elements would be sorted according to the values of their `Date` children. So the sort criterion for `Order` is selected from the `sortkey` attribute at

runtime. This could not have been achieved with an expression like:

```
<xsl:sort select=".. /UserReq/@sortkey" order="ascending"/>
```

In the case shown above, the sort criterion would be the `sortkey` attribute itself, not `Price` or `Date` (or any other current content of `sortkey`).

Variables can be used in the `altova:evaluate()` extension function as shown in the examples below:

- Static variables: `<xsl:value-of select="$i3, $i2, $i1" />`
Outputs the values of three variables.
- Dynamic XPath expression with dynamic variables:
`<xsl:variable name="xpath" select="'$p3, $p2, $p1'" />`
`<xsl:value-of select="altova:evaluate($xpath, 10, 20, 30)" />`
Outputs "30 20 10"
- Dynamic XPath expression with no dynamic variable:
`<xsl:variable name="xpath" select="'$p3, $p2, $p1'" />`
`<xsl:value-of select="altova:evaluate($xpath)" />`
Outputs error: No variable defined for \$p3.

Note: The static context includes namespaces, types, and functions—but not variables—from the calling environment. The base URI and default namespace are inherited.

altova:distinct-nodes()

The `altova:distinct-nodes()` function takes a set of one or more nodes as its input and returns the same set minus nodes with duplicate values. The comparison is done using the XPath/XQuery function `fn:deep-equal`.

```
altova:distinct-nodes( $arg as node()* ) as node()*
```

altova:encode-for-rtf()

The `altova:encode-for-rtf()` function converts the input string into code for RTF.

```
altova:encode-for-rtf( $inputstr as xs:string?,
  $preserveallwhitespace as xs:boolean,
  $preservenewlines as xs:boolean) as xs:string
```

Whitespace and new lines will be preserved according to the boolean value specified for their respective parameters.

altova:xbrl-labels()

The `altova:xbrl-labels()` function takes two input arguments: a node name and the taxonomy file location containing the node. The function returns the XBRL labels associated with the input node.

```
altova:xbrl-labels( $name as xs:QName, $file as xs:string ) as node()*
```

altova:xbrl-footnotes()

The `altova:footnotes()` function takes a node as its input argument and returns the set of XBRL footnote nodes referenced by the input node.

```
altova:footnotes( $arg as node() ) as node()*
```

altova:generate-auto-number(id as xs:string, start-with as xs:integer, increment as xs:integer, reset-on-change as xs:string)

Generates a series of numbers having the specified ID. The start integer and the increment is specified.

altova:reset-auto-number(id as xs:string)

This function resets the auto-numbering of the auto-numbering series specified with the ID argument. The series is reset to the start integer of the series (see

`altova:generate-auto-number` above).

altova:get-temp-folder as xs:string

Gets the temporary folder.

Chapter 4

License Information

4 License Information

This section contains:

- Information about the [distribution of this software product](#)
- Information about the [intellectual property rights](#) related to this software product
- The [Altova Developer License Agreement](#) governing the use of this software product

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- When you place an online order, you always get the latest version of our software.
- The product package includes a comprehensive integrated onscreen help system. The latest version of the user manual is available at www.altova.com (i) in HTML format for online browsing, and (ii) in PDF format for download (and to print if you prefer to have the documentation on paper).

30-day evaluation period

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For further details, please refer to the [Altova Developer License Agreement](#) at the end of this section.

4.2 Software Activation and License Metering

As part of Altova's Software Activation, the software may use your internal network and Internet connection for the purpose of transmitting license-related data at the time of installation, registration, use, or update to an Altova-operated license server and validating the authenticity of the license-related data in order to protect Altova against unlicensed or illegal use of the software and to improve customer service. Activation is based on the exchange of license related data such as operating system, IP address, date/time, software version, and computer name, along with other information between your computer and an Altova license server.

Your Altova product has a built-in license metering module that further helps you avoid any unintentional violation of the End User License Agreement. Your product is licensed either as a single-user or multi-user installation, and the license-metering module makes sure that no more than the licensed number of users use the application concurrently.

This license-metering technology uses your local area network (LAN) to communicate between instances of the application running on different computers.

Single license

When the application starts up, as part of the license metering process, the software sends a short broadcast datagram to find any other instance of the product running on another computer in the same network segment. If it doesn't get any response, it will open a port for listening to other instances of the application.

Multi license

If more than one instance of the application is used within the same LAN, these instances will briefly communicate with each other on startup. These instances exchange key-codes in order to help you to better determine that the number of concurrent licenses purchased is not accidentally violated. This is the same kind of license metering technology that is common in the Unix world and with a number of database development tools. It allows Altova customers to purchase reasonably-priced concurrent-use multi-user licenses.

We have also designed the applications so that they send few and small network packets so as to not put a burden on your network. The TCP/IP ports (2799) used by your Altova product are officially registered with the IANA (see <http://www.isi.edu/in-notes/iana/assignments/port-numbers> for details) and our license-metering module is tested and proven technology.

If you are using a firewall, you may notice communications on port 2799 between the computers that are running Altova products. You are, of course, free to block such traffic between different groups in your organization, as long as you can ensure by other means, that your license agreement is not violated.

You will also notice that, if you are online, your Altova product contains many useful functions; these are unrelated to the license-metering technology.

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