

LDX+ XML Generator

USER MANUAL VERSION 2.2

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1. Overview

This document describes the steps to set up the LDX+ XML Generator v. 2.2 and the steps required generating code using the generator.

2. Prerequisites

To use the LDX+ XML Generator 2.2:

- ◆ You MUST have Java 1.7 or later. For backward 1.5 compatibility contact support (only small differences, particularly the Java multi-catch statement).
- ◆ You MUST have a valid license for the LDX XML Framework 2.2 (this may be an evaluation license)

3. Changes from previous versions

LDX v. 2.2

- ✓ The generator configuration now supports Java serialization.
- ✓ The generator generates equals methods.
- ✓ The generated code is based on the framework version 2.2, which was also updated for this release.
- ✓ `@detached` is now `@detach`. `@detached` is ignored
- ✓ The namespace `dijkstra-ict.com/..` has changed `xml2java.net/..` (configuration XSD). This impacts the configuration file of the code generator.
- ✓ New (and additional) optional command line options:
 - `-a` : author. If it contains spaces, write as follows: `-a"John Doe"`
 - `-h` : followed by the name of the text file that contains the custom header (name is relative to where the generator command is used).
 - `-s[uid]` : serialization support with uid (= `serialVersionUID`); this parameter allows you to control the versionUID (for different versions of the XML Schema). Only numeric characters. Do not include 'L' at the end of the string.
 - `-w` : working directory; other command line options including paths as well as configuration options used in the generator configuration file are relative to this path

LDX v. 2.1

- ✓ The generator configuration now supports overriding the `com.Idx` base for enhanced flexibility.
- ✓ The generated code is based on the framework version 2.1, which was also updated for this release.
- ✓ An (optional) *Application* class is generated, which extends class *ParserApplication*. This application class generates the glue code between reader and processor component.
- ✓ An (optional) *Processor* component is generated, which extends the framework *MessageProcessor* class. Together with the Application component this allows for the generated code to compile to a working program from the start. All that you need to do is customize the application component and the processor component to suit your needs.

- ✓ Runtime configuration files now must start with #LDX-PROPERTIES

LDX v. 2.0

- ✓ From version 2.0 the code generator is included in the product.
- ✓ This release was enhanced to support recursion and substitution groups, anonymous type definitions and supports modular schema definition (using include)
- ✓ A *MessageHandler* class is generated, allowing easy integration of the generated code.

4. Preparation

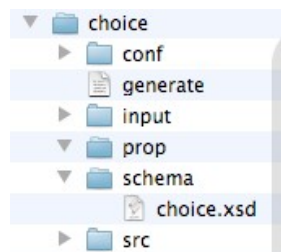
Unpack the file **ldx.zip** into a local directory on the development workstation.

Define an environment variable **LDX_HOME**. This must point to the root of your LDX installation.

After unpacking (seen from the directory in which you unpacked the zip file) you will see the following directory structure:

bin	LDX Generator essentials. These files are read-only and should not be altered. They are used by the generator to generate the code.
conf	Contains the specification of the generator configuration (XSD). This file is used by the generator to detect errors in the configuration file.
doc	The documentation for the LDX Generator.
docs	Reference documentation (HTML).
samples	Set of samples (iso20022) illustrating the code generator.
tutorial	A set of examples illustrating the capabilities/features of the LDX Generator.
ldxg.jar	The generator binary

The Tutorial directory contains a set of examples, designed to illustrate how the code generator maps XML onto Java. Each subdirectory follows the same structure illustrated by the *choice* example:



conf	The configuration for the LDX+ Generator
docs	The optionally generated Java reference documentation
input	Sample input files (XML)
prop	Property file(s) for this example, used by the example program
schema	The XML Schema, which is both used for validation and by the generator
src	The generated source code

In some of the examples an ANT build file is provided within the respective sub-directory. We provided a generate batch file that generates all the sources directly under Tutorial (in a *src* sub-directory).

5. Usage

5.1. Command Line Options

5.1.1. Custom Header -h

The header the code generator inserts in the generated source files can be customized, using the -hfilename commandline option.

E.g. `java -jar ldxc.jar -w./tutorial/choice -cconf/cfg.xml -s3 -hcustom.txt`

```

/*****
-----
LDX+ XML to Java code generator
-----
+++++
CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER
CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER
+++++

This code was generated using ldxc v. 2.2.0
Generated code is compatible with ldc-framework v. 2.2
License: Dijkstra ICT Consulting
Module: CHOICE
Generation date: Sat Feb 14 12:12:04 CET 2015

*****/
```

In the example above, the file custom.txt contains the following:

```

+++++
CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER
CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER * CUSTOM HEADER
+++++
```

5.1.2. Custom serialVersionUID -s

The option -s followed by a number causes the generator to use that number as the serialVersionUID. The above command would generate:

```

/**
 * default serial version UID
 */
private static final long serialVersionUID = 3L;
```

in the source code of the generated classes. This enables the use of difference serialVersionUIDs for different versions of the underlying XML schema.

5.2. Configuration

Before you can use the generator to generate code for your project you need to configure it. The configuration file is shown in *figure 1*.

```
<?xml version="1.0" encoding="utf-8"?>
<ldx-generator
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="urn:ldx.dijkstra-ict.nl">
  <!--
    A generator configuration has precisely 1 domain element, indicating the domain for which
    code generation is performed.

    The base package defaults to "com.ldx", but can have any value of your liking
    to change its value use the base attribute. In this case base is set to "com.xyz".
    The domain name is added to the package-name, giving com.xyz.tutorial.

  -->
  <domain
    base="com.xyz"
    name="tutorial">
    <!--
      Within a domain multiple modules may be present. For each module the module name
      is added to the domain package, in this case giving: com.xyz.tutorial.ext
    -->
    <module name="ext"
      input-path="tutorial/ext/schema"
      output-path="tutorial/ext/src">
      <!--
        Within a module multiple interfaces may exist. Each interface corresponds to
        an XML Schema file. For each XSD the root type to be handled and the name of the handler
        class are specified.
      -->
      <interface
        name="ext.xsd"
        message-handler-root="ProductContainer"
        message-handler-name="ExtMessageHandler"
        message-handler-processor="ExtProcessor"
        message-handler-application="ExtApplication"/>
      </interface>
    </module>
  </domain>
</ldx-generator>
```

Figure 1 – Generator Configuration

To detect errors made during editing, the parser checks the configuration file against the configuration XSD (conf/ldxg.xsd).

The **domain** indicates the business domain to which your project belongs. Domain attribute *name* is appended to the Java package name (whose base is **com.ldx** by default) and applies for all contained elements. The base package 'com.ldx' can be changed by using the *base* attribute. Using the instructions shown in figure 1 the generator generates **com.xyz**. Per configuration file the generator supports only one domain. To generate code for multiple domains, use multiple configuration files. Both *domain.base* and *domain.name* are optional; if *name* is not present the package is the base package (in this case **com.xyz**).

The **module** indicates the sub-domain within the domain. The package in which the *classes* are generated is given by the Java package name followed by the module attribute *name* (e.g. com.xyz.tutorial.**ext**). The *messageHandlers* are generated in a subpackage *handlers* e.g. com.xyz.tutorial.ext.**handlers**).

For each **module** the following information must be provided:

name	the <i>module</i> name (see above)
input-path	the directory where the generator looks for the <i>schemata</i> (one per interface)
output-path	the directory where the generator outputs the <i>source code</i>

A module has one or more **interfaces**, each of which is specified by the **interface** element.

➔ **Each interface relates to precisely one schema file (XSD).**

For each **interface** the following information is provided:

name	The name of the corresponding <i>schema</i> (XSD).
message-handler-root	The name of the XML <i>element</i> that is the root element of the instance document.
root-type-rename (optional)	The name the <i>type</i> the generator will substitute for the root type. It is used to prevent type name collisions. (This will also change the root-type handler since it is derived from the root-type by appending <i>Handler</i> to the name.)

For example within SEPA for all interfaces (XML Schema files) the *type* of the root element is '*Document*' (not to be confused with the *name* of the root element, which also happens to be *Document*).

Figure 2 shows it is renamed to be unique. For more information please refer to section 5.4.

message-handler-name	The name of the generated <i>messageHandler</i> class. This class reads the XML document from an input source.
message-handler-processor (optional)	The name of the (optionally) generated <i>MessageProcessor</i> class.
message-handler-application (optional)	The name of the (optionally) generated <i>ParserApplication</i> class.

The *messageHandler* automatically positions at the handler-root (the handler-root element is the first in the hierarchy that is processed).

```
<?xml version="1.0" encoding="utf-8"?>
<ldx-generator
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="urn:ldx.dijkstra-ict.nl">
  <domain name="sepa2009">
    <!-- all XSDs of one module are to be placed in the same folder -->
    <!-- the module name is used as an extension for generation of the package-name -->
    <module name="pain"
      input-path="samples/sepa/schema"
      output-path="samples/sepa/pain/src">
      <!-- for each XSD the root type to be handled and the name of the handler
      class are specified -->
      <interface
        name="pain.001.001.03.xsd"
        message-handler-root="Document"
        root-type-rename="Pain001V03Document"
        message-handler-name="Pain001V03MessageHandler"
        message-handler-processor="Pain001V03Processor"
        message-handler-application="Pain001V03Application"/>

      <interface
        name="pain.002.001.03.xsd"
        message-handler-root="Document"
        root-type-rename="Pain002V03Document"
        message-handler-name="Pain002V03MessageHandler" />

      <interface
        name="pain.007.001.02.xsd"
        message-handler-root="Document"
        root-type-rename="Pain007V02Document"
        message-handler-name="Pain007V02MessageHandler" />

      <interface
        name="pain.008.001.02.xsd"
        message-handler-root="Document"
        root-type-rename="Pain008V02Document"
        message-handler-name="Pain008V02MessageHandler" />
      </module>
    </domain>
  </ldx-generator>
```

Figure 2 – Generator Configuration

According to the example configuration, the LDX Generator reads the schemata from the subdirectory *samples/sepa/schema* and generates the sources into subdirectory *samples/sepa/pain/src*.

The highlighted section in **Figure 2** illustrates the usage of the optional *message-handler-application* and *message-handler-processor* attributes.

5.3. Configuration Examples

Example 1:

Generate code for all of the pain messages in a package named *com.mycompany.sepa.payments*. To do this domain@base would be '*com.mycompany*' and module@name would be '*payments*' instead of '*pain*'.

Example 2:

Generate all of the pain and pacs messages in a package named *com.ldx.sepa.payments*.

To do this for each of the pacs XSD files an interface element must be added to the configuration file.

5.4. Generator Invocation

Once configured, using the generator from the command line/terminal window is straightforward.

Assuming Java has been properly set up, at the prompt type the following command:

```
K:\LDX 2.1.1>java -jar ldx-g.jar -ctutorial/subst/conf/cfg.xml
Starting Generator..
Validating configuration..
Initializing generator..
Generating source code based on 'subst.xsd' in: tutorial/subst/src
Done.
K:\LDX 2.1.1>_
```

The ldxg.jar (previously ldx-g.jar) is the generator. The generator takes the following options:

- c the name of the configuration the generator should use
- p instructs the code generator to include the methods for printing (the default is to exclude them)

NOTE: The latest version of LDX+ (2.1.2) comes with scripts that rely on an environment variable **LDX_HOME** which is to be set to the path where LDX+ is installed.

5.5. MessageHandler

The *message-handler-root* tells the generator which element is the root element. By default the generator uses the corresponding type name from the XML schema to generate the Java data class and Java handler class. However, in the case of SEPA in every XML schema the root type is *Document*. Consequently, following the default, the generator would *overwrite* the messageHandler for every schema (i.e. pain.001, pain.002, etc.)! For SEPA the best way to prevent this from happening is by instructing the generator to use an *alternative name* for the type using the *root-type-rename* attribute. For example (fig. 1) the generator substitutes *Pain001V03Document* for type *Document* in the case of pain.001.001.03.xsd. This is because within the standard all types have unique names, except for the root type. An alternative often used is a different module for each interface/schema. The module's name is then used to create the fully qualified name of the class.

6. Example

In this section we illustrate different runtime configurations by examining the *subst* example. You can find this example in the tutorials subdirectory.

6.1. The subst XML schema

```
<xsd:complexType name="AContainedType">
  <xsd:sequence>
    <xsd:element name="name" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="AType">
  <xsd:sequence>
    <xsd:element name="first" type="xsd:string"/>
    <xsd:element name="containedA" type="AContainedType"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="BType">
  <xsd:complexContent>
    <xsd:extension base="AType">
      <xsd:sequence>
        <xsd:element name="second" type="xsd:string"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

<xsd:complexType name="CType">
  <xsd:complexContent>
    <xsd:extension base="BType">
      <xsd:sequence>
        <xsd:element name="third" type="xsd:string"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

The above excerpt illustrates the family of types *AType*, *BType* and *CType* of which *AType* is the super type. In Java we modelled this using an extends relationship.

```
<xsd:element name="A" type="AType" />
<xsd:element name="B" substitutionGroup="A" type="BType" />
<xsd:element name="C" substitutionGroup="B" type="CType" />

<xsd:element name="container">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="A" minOccurs="0" maxOccurs="unbounded" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The element declaration section tells the Schema processor that B and C may be substituted wherever A occurs. The precondition for such element substitution being that the corresponding sub types are extensions from the base type.

The final *container* type embeds a collection of A elements.

Now let's have a quick look at the generated Java code:

```

/**
 * BType data class.
 *
 * This class is the data class for type BType.
 * The class provides getters and setters for embedded attributes and elements.
 * A complex data structure can be navigated by using the element getter methods.
 *
 * @see <BTypeHandler>
 * @author Lolke B. Dijkstra
 */
public class BType extends AType {
    /**
     * Constructor for BType.
     *
     * @param elementName the name of the originating XML tag
     * @param parent the parent data
     */
    public BType(String elementName, ComplexDataType parent) {
        super(elementName, parent);
    }
}

```

We find that the *BType* extends *AType*. Further within the container class there is a list of *AType*, resembling the XML Schema model.

```

/** list of A element. */
private ArrayList<AType> m_aList = new ArrayList<AType>();

```

6.2. Input and runtime configuration

Now we have a look at the *input*:

```

<?xml version="1.0" encoding="utf-8"?>
<container
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns="http://dijkstra-ict.com/test/subst">
  <A>
    <aelement>A.first</aelement>
    <containedA><name>contents of embedded containedA within A</name></containedA>
  </A>
  <B>
    <aelement>B.first</aelement>
    <containedA><name>contents of embedded containedA within B</name></containedA>
    <belement>B.second</belement>
  </B>
  <C>
    <aelement>C.first</aelement>
    <containedA><name>contents of embedded containedA within C</name></containedA>
    <belement>contents of belement within C</belement>
    <celement>C.third</celement>
  </C>
</container>

```

We see that we have a container with tree elements, one of each type. The processor we built just prints out the Java objects sent by the framework.

We can run this sample in a variety of ways:

6.2.1. Property file substA.prop

Configuration:

```
# process A
container/A/@detach=true
container/A/@process=true
```

This tells the framework two things:

- "A" should be *detached* from its parent container
- "A" should be processed (that is sent to the processor)

```
K:\TEST\LDX 2.1 framework\tutorial\subst>run prop/substA.prop
Running with properties file prop/substA.prop.
Starting application
Processing..
<A>
<aelement>A.first</aelement>
<containedA>
<name>contents of embedded containedA within A</name>
</containedA>
</A>
Processing complete
```

Output:

6.2.2. Property file substABC.prop

Configuration:

```
# process A
container/A/@detach=true
container/A/@process=true
```

```
# process B
container/B/@detach=true
container/B/@process=true
```

```
# process C
container/C/@detach=true
container/C/@process=true
```

```
K:\TEST\LDX 2.1 framework\tutorial\subst>run prop/substABC.prop
Running with properties file prop/substABC.prop.
Starting application
Processing..
<A>
<aelement>A.first</aelement>
<containedA>
<name>contents of embedded containedA within A</name>
</containedA>
</A>
<B>
<aelement>B.first</aelement>
<containedA>
<name>contents of embedded containedA within B</name>
</containedA>
<belement>B.second</belement>
</B>
<C>
<aelement>C.first</aelement>
<containedA>
<name>contents of embedded containedA within C</name>
</containedA>
<belement>contents of belement within C</belement>
<celement>C.third</celement>
</C>
Processing complete
```

6.2.3. Property file substCon.prop

Configuration:

process container
container/@process=true

Command:

Java -jar subst.jar input/subst.xml schema/subst.xsd
prop/substCon.prop

```
Running with properties file prop/substCon.prop.
Starting application
Processing..
<container>
<A>
<aelement>A.first</aelement>
<containedA>
<name>contents of embedded containedA within A</name>
</containedA>
</A>
<B>
<aelement>B.first</aelement>
<containedA>
<name>contents of embedded containedA within B</name>
</containedA>
<belement>B.second</belement>
</B>
<C>
<aelement>C.first</aelement>
<containedA>
<name>contents of embedded containedA within C</name>
</containedA>
<belement>contents of belement within C</belement>
<celement>C.third</celement>
</C>
</container>
Processing complete
```

6.2.4. Property file substConC.prop

Configuration:

process container
container/@process=true

process C
container/C/@detach=true
container/C/@process=true

This one is interesting: it tells the framework to process the container, and to process and detach C. Both A and B will be contained in the container, whereas C will be processed separately.

```
K:\TEST\LDX 2.1 framework\tutorial\subst>run prop/substConC.prop
Running with properties file prop/substConC.prop.
Starting application
Processing..
<C>
<aelement>C.first</aelement>
<containedA>
<name>contents of embedded containedA within C</name>
</containedA>
<belement>contents of belement within C</belement>
<celement>C.third</celement>
</C>
<container>
<A>
<aelement>A.first</aelement>
<containedA>
<name>contents of embedded containedA within A</name>
</containedA>
</A>
<B>
<aelement>B.first</aelement>
<containedA>
<name>contents of embedded containedA within B</name>
</containedA>
<belement>B.second</belement>
</B>
</container>
Processing complete
```

7. Features and Limitations

LDX+ 2.x is a major upgrade from LDX SEPA Framework 1.x. No longer is it limited to the SEPA domain and the generator has become part of the product. Consequently in the new LDX+ 2.x a lot of features were added, among which support for:

- modular XML Schemata (include)
- anonymous complexTypes
- substitution and referencing
- grouping, also cardinality of grouping (multiplicity of sequence, choices or groups are propagated downwards)
- references

LDX+ 2.1 further adds automatic generation of stubs for the processor component as well as the application.

Currently *not* supported:

- XML *anyType*, *union*, *list*
- import within schemata
- targetNamespace other than the default