# xtpxlib-xoffice

**Conversions for Word and Excel files** 

# 0 Table of Contents

0	Xatapult XML Library - Conversions for Word and Excel files	2
1	Description	3
	1.1 Converting from Excel (.xlsx)	3
	1.2 Converting to Excel (.xlsx)	3
	1.3 Converting from Word (.docx)	
2	XProc Libraries	
	2.1 XProc (1.0) library: excel.mod.xpl	
	2.1.1 Step: xtlxo:extract-xlsx	<i>6</i>
	2.1.2 Step: xtlxo:modify-xlsx	<i>6</i>
	2.2 XProc (1.0) library: word.mod.xpl	
	2.2.1 Step: xtlxo:create-docx	
	2.2.2 Step: xtlxo:extract-docx	
3	XML Schemas	8
	3.1 XML Schema: xlsx-extract.xsd	8
	3.2 YMI Schema: vlsv-modify vsd	ç

# 0 Xatapult XML Library - Conversions for Word and Excel files



xtpxlib library - component xtpxlib-xoffice - v1.0 (2019-12-18)
Xatapult Content Engineering - http://www.xatapult.com - +31 6 53260792
Erik Siegel - erik@xatapult.com

**xtpxlib-xoffice** is part of the **xtpxlib** library. **xtpxlib** contains software for processing XML, using languages like XSLT and XProc. It consists of several separate components, all named xtpxlib-\*. Everything can be found on GitHub (https://github.com/xatapult).

This component contains pipelines for converting Microsoft Office Word (.docx) and Excel (.xlsx) files into some more manageable XML formats. It also has a pipeline that inserts values in an existing Excel template file.

Installation and usage information can be found on xtpxlib's main website https://www.xtpxlib.org.

#### **Technical information:**

Component documentation: https://xoffice.xtpxlib.org

License: GNU GENERAL PUBLIC LICENSE - Version 3, 29 June 2007 Git URI: git@github.com:xatapult/xtpxlib-xoffice.git

Git site: https://github.com/xatapult/xtpxlib-xoffice

This component depends on:

- xtpxlib-container (Support for XML containers (multiple files wrapped into one))
- xtpxlib-common (Common component: Shared libraries and IDE support)

# 1 Description

Microsoft Office files are actually zip files with a lot of XML and other stuff inside. It is remarkably difficult to get to the actual contents of them: What is in Excel cell A1B2 or what is written in this Word document. To help with this, the xtpxlib-xoffice component contains XProc (1.0) pipelines to extract contents from Excel (.xlsx) and Word (.docx) files:

The namespace prefix xtlxo: is bound to the namespace http://www.xtpxlib.nl/ns/xoffice(xmlns:xtlxo="http://www.xtpxlib.nl/ns/xoffice").

#### 1.1 Converting from Excel (.xlsx)

The xtlxo:extract-xlsx pipeline takes an Excel .xlsx file and turns this into much more manageable XML. The schema for the resulting XML format is here.

Take for instance this simple Excel sheet:

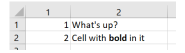


Figure 1-1 - Excel example sheet

Running this through the xtlxo:extract-xlsx pipeline returns something like:

```
<?xml version="1.0" encoding="UTF-8"?>
<workbook xmlns="http://www.xtpxlib.nl/ns/xoffice"</pre>
          href="file:///path/to/excel.xlsx"
          timestamp="2019-12-11T12:50:20.252+01:00">
  cproperties>
      ... Sheet properties ..
  </properties>
  <worksheet name="Sheet1">
      <row index="1">
         <cell index="1" ref="A1">
           <value>1</value>
         </cell>
         <cell index="2" ref="B1">
            <value>What's up?</value>
         </cell>
      </row>
      <row index="2">
         <cell index="1" ref="A2">
            <value>2</value>
            <formula>A1+1</formula>
         </cell>
         <cell index="2" ref="B2">
            <value>Cell with <span class="b">bold</span> in it</value>
         </cell>
      </row>
   </worksheet>
</workbook>
```

# 1.2 Converting to Excel (.xlsx)

The xtlxo:modify-xlsx pipeline takes a template Excel .xlsx file and changes this. The result will be written to a new Excel file.

It has the following features:

- You can change the individual worksheets in the Excel file. A worksheet is identified by its *name* (the name that is visible on its tab at the bottom of the Excel screen).
- You can identify a cell on a worksheet in three ways:
  - As a direct numeric row/column index
  - As identified by an Excel name. You can use this to identify a cell, by row, column, or both. An
    Excel name can reference an area (or even multiple areas) on a worksheet. To work around this the
    most upper-left cell in the named area(s) is used.
  - Using an Excel name (like above) and adding a numeric offset.

- You can insert a numeric or string value in a cell.
- You have to specify the type of the data to insert (so you can, for instance, insert a numeric value as a string if necessary)

There are some things you need to take care of creating the template Excel file:

- If you need formatting in a cell you're going to fill with this pipeline (like colors, borders, etc.) there *must* be some contents in the cell. Since this will be overwritten it should not be a problem.
- The same is true for a cell you're referencing by name: It must contain some contents. If you need this contents to be invisible you can always use a single space character.
- Names of worksheets and cells are case-sensitive.

The XML file that specifies the changes to the Excel file is quite simple. The schema can be found here. Here is a simple example:

```
<xlsx-modifications xmlns="http://www.xtpxlib.nl/ns/xoffice">
  <worksheet name="TEST">
    <row name="NAMEDCELL" >
      <column name="NAMEDCELL" >
       <number>12345</number>
      </column>
     <column name="NAMEDCELL" offset="1">
       <string>One to the right</string>
     </column>
    </row>
   <row index="1">
      <column index="1">
       <string>Upper left-hand corner</string>
      </column>
      <column index="2">
       <number>6E3</number>
      </column>
    </row>
  </worksheet>
</xlsx-modifications>
```

### 1.3 Converting from Word (.docx)

The xtlxo:extract-docx pipeline takes a Word (.docx) file and turns this into an understandable XML format. This format is more experimental than the format created by the Excel conversion and there isn't (yet) a schema for it.

As an example take this simple Word file:

Hello there!

Something in Bold!

- A list entry
- Another one

Simple table header	More header
Column1, row 2	Column 2 row 2

Figure 1-2 - Example Word document

Running this through the xtlxo:extract-docx pipeline returns something like:

```
<document xmlns="http://www.xtpxlib.nl/ns/xoffice"</pre>
   dref=""
   timestamp="2019-12-11T13:09:15.415+01:00">
 operties>
  ... document properties ...
 </properties>
 Hello there!
 Something in <span class="b">Bold</span>!
 A list entry
Another one

 Simple table header
   <t.d>
    More header
   <t.d>
    Column1, row 2
   Column 2 row 2
   </document>
```

There is an experimental pipeline xtlxo:create-docx to create Word documents (using a template Word document for things like styles, margins, etc.). If you feed this the same kind of XML you get from xtlxo:extract-docx, the result *should* be a valid, useable Word document with the new text in it. It's currently incomplete (it doesn't do tables for instance). Use at your own risk.

#### 2 XProc Libraries

The xtpxlib-xoffice component contains the following XProc (1.0) library modules:

Module Description		Description
excel.mod.xpl Conversions for Excel (.xlsx) files.		Conversions for Excel (.xlsx) files.
	word.mod.xpl	Conversions for Word (.docx) documents.

Table 2-1 - Module overview

#### 2.1 XProc (1.0) library: excel.mod.xpl

File: xplmod/excel.mod/excel.mod.xpl

Conversions for Excel (.xlsx) files.

Prefix	Namespace URI
xtlxo	http://www.xtpxlib.nl/ns/xoffice

Step	Description
xtlxo:extract-xlsx	Extracts the contents of an Excel (.xlsx) file in a more useable XML format.
_	Takes an input/template Excel (.xlsx) and a modification specification and from this creates a new modified Excel file that merges these two sources.
	creates a new mounted Excel the that hierges these two sources.

#### 2.1.1 Step: xtlxo:extract-xlsx

Extracts the contents of an Excel (.xlsx) file in a more useable XML format.

result out ves The resulting XMI, representation of the Excel file	Port	Type	Primary?	Description
The resulting Five Presentation of the Excertine.	result	out	yes	The resulting XML representation of the Excel file.

Option	Rq?	Default	Description
xlsx-href	yes		Document reference of the .xlsx file to process (must have file:// in front).

#### 2.1.2 Step: xtlxo:modify-xlsx

Takes an input/template Excel (.xlsx) and a modification specification and from this creates a new modified Excel file that merges these two sources.

Port	Type	Primary?	Description
source	in	yes	The modification specification.
result	out	yes	The output is identical to the input but with @timestamp, @xlsx-href-in and @xlsx-href-out added to the root element.

Option	Rq? Default	Description
xlsx-href-in	yes	URI of the input (template) .xlsx file to process
xlsx-href-out	yes	URI of the output .xlsx file.

### 2.2 XProc (1.0) library: word.mod.xpl

File: xplmod/word.mod/word.mod.xpl Conversions for Word (.docx) documents.

Prefix	Namespace URI
xtlxo	http://www.xtpxlib.nl/ns/xoffice

Step	Description
xtlxo:create-docx	Turns Word XML (back) into a Word .docx file, using a template file.
xtlxo:extract-docx	Extracts the contents of a Word file in a more useable XML format.

#### 2.2.1 Step: xtlxo:create-docx

Turns Word XML (back) into a Word .docx file, using a template file.

The input must be in the format the  $\mathtt{xtlxo:extract-docx}$  pipeline creates.

Port	Type	Primary?	Description
source	in	yes	The Word XML that must be converted to .docx format.
result	out	yes	The document-container (see xtpxlib-container) as written to the final Word file.

Option	Rq? Def	fault	Description
result-docx-href	yes		Document reference where to write the resulting .docx file (must have file:// in front).
template-docx-href	yes		Document reference of the template .docx file to use (must have file://in front).

# 2.2.2 Step: xtlxo:extract-docx

Extracts the contents of a Word file in a more useable XML format.

Port	Type	Primary?	Description
result	out	yes	The resulting XML representation of the Word file.

Option	Rq? Default	Description
docx-href	yes	Document reference of the .docx file to process (must have file: // in front).

#### 3 XML Schemas

The xtpxlib-xoffice component contains the following XML Schemas:

Module	Description
xlsx-extract.xsd	Schema for the result of an Excel (.xlsx) data extraction to XML. Format produced by the xtlxo:extract-xlsx pipeline.
xlsx-modify.xsd	Schema for the modification spefication of Excel (.xlsx) files. Format used by the xtlxo:modify-xlsx pipeline.

Table 3-1 - Module overview

#### 3.1 XML Schema: xlsx-extract.xsd

File: xsd/xlsx-extract.xsd

Target namespace: http://www.xtpxlib.nl/ns/xoffice

Schema for the result of an Excel (.xlsx) data extraction to XML. Format produced by the xtlxo:extract-xlsx pipeline.

Element	Description
workbook	Root element of the Excel workbook extraction XML result.

## 3.2 XML Schema: xlsx-modify.xsd

File: xsd/xlsx-modify.xsd

Target namespace: http://www.xtpxlib.nl/ns/xoffice

Schema for the modification spefication of Excel (.xlsx) files. Format used by the xtlxo:modify-xlsx pipeline.

Element	Description
xlsx-modifications	Root element of the Excel modifications specification.