xtpxlib-common

Common code and IDE support

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0 Xatapult XML Library - Common code

Xtpxlib

xtpxlib library - component **xtpxlib-common** - **v2.0.1** (2023-07-22) Xatapult Content Engineering - http://www.xatapult.com - +31 6 53260792

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xtpxlib-common 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).

xtpxlib-common is xtpxlib's communal component. Most other xtpxlib components rely on it. It contains:

- XSLT libraries, with functionality for handling parameters, manipulating filenames/URIs, MIME types, etc.
- Parts of the functionality of the XSLT libraries are translated into XQuery.
- XProc (1.0 and 3.0) steps, implementing things like recursive directory lists, creating ZIP files from directories, etc.
- Templates (empty XSLT, XProc, XQuery, etc. files) for use in the oXygen IDE.

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

Technical information:

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

License: GNU GENERAL PUBLIC LICENSE - Version 3, 29 June 2007

Git URI: git@github.com:xatapult/xtpxlib-common.git

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

Release information:

v2.0.1 - 2023-07-22 (current)

Weekday-number and week-number calculations now also work with Saxon HE.

v2.0 - 2023-07-19

Added XProc 3.0 support.

v1.3.2 - 2022-03-24

Added indent option to xtlc:tee

v1.3.1 - 2020-08-18

Some bugfixes for xtlc:log-write

v1.3 - 2020-08-18

Added xtlc:write-log XProc 3.0 step

(Abbreviated. Full release information in README.md)

1 Description

xtpxlib-common is xtpxlib's communal component. Most other components in xtpxlib are dependent on it. If you start using xtpxlib, you'll also use it a lot yourself.

1.1 Contents

xtpxlib-common consists of the following parts (by subdirectory):

| Directory | Contents |
|-----------|---|
| data | XML data files. |
| doc | Sources for the generation of the component's documentation. Internal use only. |
| docs | GitHub pages site for this component. |
| etc | Auxiliary files, mainly for use in the oXygen IDE. |
| template | Template files. These files contain XSLT, XQuery, XProc, etc. files with the main structure and headers filled in. Contain macros for use in the oXygen IDE. |
| | To install/use these files in oXygen, open its preferences dialogue (Options > Preferences) and add the xtpxlib-common/template subdirectory to its Document templates section. |
| xpl | General purpose XProc (1.0) pipelines |
| xplmod | General purpose XProc (1.0) modules. |
| xpl3 | General purpose XProc (3.0) pipelines |
| xpl3mod | General purpose XProc (3.0) modules. |
| xqmod | General purpose XQuery modules. This is a partial translation of the XSLT module's functionality (especially from href.mod.xsl) into XQuery. |
| xsd | Schemas for some of the document types used in Xatapult XML Library. |
| xsl | Some general purpose XSLT stylesheets. |
| xslmod | General purpose XSLT modules. |

1.2 Parameter handling in xtpxlib-common

Parameters, as referred to here, are name/value pairs meant for customizing software's behavior. Things like prompts, URIs, etc. The xtpxlib-common component's parameters have the following characteristics:

- Parameters in this component are handled by the XSLT module parameteres.mod.xsl. This includes:
 - Reading them from an XML document, either a document on its own or embedded into a bigger XML document. The result will be an XPath map (xs:string, xs:string*), which can be inspected and used.
 - Expanding parameter references in strings. Parameter references are constructions like {\$parameter-name} (or \${parameter-name}, both will yield the same results).
- Parameters are specified within an XML element called <parameters>, the namespace does not matter.
 This element can be the root of a document on its own or embedded in a bigger (XML) document. For instance:

```
<parameters>
  <parameter name="greeting">
        <value>Hello!</value>
        </parameter>
  </parameter></parameter></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></parameters></paramete
```

There is a schema available for this.

- A single parameter is specified using a <parameter name="..."> child element.

 The value of the name attribute will be normalized (whitespace collapsed to a single space character, leading/trailing whitespace removed) and space characters are replaced with an underscore (). So name=" a b " will become parameter a b.
- Values for a parameter are specified using <value> child element. A parameter can have multiple values. Parameter references inside values (either written as {\$parameter-name} or \${parameter-name}) are expanded into their values (for multi-valued parameters only the first value is used).

- It is often useful to specify values for parameters based on different circumstances. For instance based on language (Hello in English or Bonjour in French), or system type (https://www... for production, http://test... for test). This is implemented as follows:
 - When initially reading the parameters you can specify a filter map (map (xs:string, xs:string*)).
 - The <value> elements can have any attributes. These attributes are handled as whitespace separated lists of values.
 - The name of such an attribute is held against the entries in filter map. If a filter entry with this name exists, one of the values of the attribute must be present in the filter map.

For instance, assume the parameters look like this:

- Reading this with an empty (or absent) filter map, or a filter map that does not have a lang entry, will result in a greeting parameter with multiple values, Hello!, Hallo! and Bonjour!.
- Reading this with a filter map map{'lang': 'en'} will return the greeting parameter with value Hello!.
- Reading this with a filter map map{'lang': 'fr'} will return the greeting parameter with value Bonjour!.
- Reading this with a filter map map{'lang': ('en', 'de')} (not particularly useful) will return the greeting parameter with values Hello! and Hallo!.
- In all cases the number parameter will get value 123 (since it has no filtering attributes on its <value> element).

It is possible to combine multiple filter attributes on a <value> element.

• Another thing that is often useful in specifying parameters is to *group* them. For this you can put a number of <parameter> elements inside a <group name="..."> element. The name of the group is used as a prefix (with a dot (.) separator) for the parameters in the group. For instance:

```
<parameters>
  <group name="important">
    <parameter name="greeting">
        <value>Hello!</value>
        </parameter>
        </group>
</parameters>
```

This will result in a parameter called important.greeting.

2 XSLT Modules

The xtpxlib-common component contains the following XSLT modules. The ones used most frequently are general.mod.xsl and href.mod.xsl.

| Module/Pipeline | Description |
|-----------------------|---|
| compare.mod.xsl | XSL library module with support for comparing XML documents/elements: |
| date-time.mod.xsl | XSLT library module containing functions for working with dates and times. |
| format-output.mod.xsl | XSLT library with functions for formatting output/strings. |
| general.mod.xsl | XSLT library module with general constants and code. |
| href.mod.xsl | XSLT library module with functions for the generic handling of href-s (filenames/ |
| | paths). |
| message.mod.xsl | Message related templates. |
| mimetypes.mod.xsl | MIME type conversion related functions. |
| parameters.mod.xsl | Takes an XML document with parameters and turns this into a parameter map. |
| simple-macros.mod.xsl | |
| uuid.mod.xsl | UUID related functions. |

Table 2-1 - Module overview

2.1 XSLT (2.0): compare.mod.xsl

File: xslmod/compare.mod.xsl

XSL library module with support for comparing XML documents/elements:

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Named template | Description |
|------------------------|---|
| xtlc:compare-documents | Compares two XML documents with each other: |

2.1.1 Named template: xtlc:compare-documents as element(xtlc:message)*

Compares two XML documents with each other:

- Comments and processing instructions are ignored
- Text nodes are normalized before comparison
- Empty text nodes (after normalization) are ignored
- The comparison stops after the first difference is encountered.
- The result is either:
 - An empty set, when no differences found
 - One or more xtlc:message elements, status="error" when differences were found (you can only get more than one message on attribute differences)

| Parameter | Туре | Rq? | Default | Description |
|-----------|-----------------|-----|---------|-----------------------------|
| doc1 | document-node() | yes | | First document to compare. |
| doc2 | document-node() | yes | | Second document to compare. |

2.2 XSLT (2.0): date-time.mod.xsl

File: xslmod/date-time.mod.xsl

XSLT library module containing functions for working with dates and times.

When language based, it only distinguishes between Dutch and non-Dutch (which now means: English).

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Variable | Туре | Value | Description |
|---------------------|------------|---|--|
| xtlc:day-names-en | xs:string+ | ('Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saterday', 'Sunday') | Sequence with the names of the days in English |
| xtlc:day-names-nl | xs:string+ | ('maandag', 'dinsdag', 'woensdag', 'donderdag', 'vrijdag', 'zaterdag', 'zondag') | Sequence with the names of the days in Dutch |
| xtlc:month-names-en | xs:string+ | ('January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October', 'November', 'December') | Sequence with the names of the months in English |
| xtlc:month-names-nl | xs:string+ | <pre>('januari', 'februari', 'maart', 'april', 'mei', 'juni', 'juli', 'augustus', 'september', 'oktober', 'november', 'december')</pre> | Sequence with the names of the months in Dutch |

| Function | Description |
|--|---|
| <pre>xtlc:day-in-year- number()</pre> | Computes the day number in the year: January 1 is 1, December 31 is 365 (or 366 in leap years). |
| xtlc:days-in-month() | Computes the number of days in a particular month. If values are out of range it returns 0. |
| <pre>xtlc:format-date-as- text()</pre> | Formats a date as a string with the month name in full. |
| <pre>xtlc:format-date-as- text-short()</pre> | Formats a date as a string with the month name in short. |
| xtlc:is-leap-year() | Returns true when a given year is a leap year |
| xtlc:month-name() | Returns the name of a month. |
| <pre>xtlc:month-name- short()</pre> | Returns the name of a month in short (abbreviated to 3 characters). |
| xtlc:to-date() | Creates a date from its components. |
| xtlc:unix-epoch() | Computes the UNIX "epoch" code (number of seconds since 1-1-1970) for a given date/time. |
| xtlc:week-number() | Computes the ISO week number for a given date. |
| xtlc:weekday-name() | Returns the name of a month. |
| xtlc:weekday-number() | The number of the weekday (1=Monday, 7=Sunday). |

2.2.1 Function: xtlc:day-in-year-number() as xs:integer

Computes the day number in the year: January 1 is 1, December 31 is 365 (or 366 in leap years).

| Parameter | Туре | Description |
|-----------|---------|--------------|
| date | xs:date | Date to use. |

2.2.2 Function: xtlc:days-in-month() as xs:integer

Computes the number of days in a particular month. If values are out of range it returns 0.

| Parameter | Туре | Description |
|--------------|------------|--|
| month-number | xs:integer | The month to calculate the number of days for. |
| year | xs:integer | The year this month is in (important because of leap years). |

2.2.3 Function: xtlc:format-date-as-text() as xs:string

Formats a date as a string with the month name in full.

| Parameter | Type | Description |
|-----------|-----------|----------------------------------|
| date | xs:date | The date to format. |
| lang | xs:string | The language for the conversion. |

2.2.4 Function: xtlc:format-date-as-text-short() as xs:string

Formats a date as a string with the month name in short.

| Parameter | Туре | Description |
|-----------|-----------|----------------------------------|
| date | xs:date | The date to format. |
| lang | xs:string | The language for the conversion. |

2.2.5 Function: xtlc:is-leap-year() as xs:boolean

Returns true when a given year is a leap year

| | Parameter | Type | Description |
|---|-----------|------------|--------------------|
| - | year | xs:integer | The year to check. |

2.2.6 Function: xtlc:month-name() as xs:string

Returns the name of a month.

| Parameter | Туре | Description |
|--------------|------------|--|
| month-number | xs:integer | The month number (1-12). |
| lang | xs:string | The language you want the month name in. |

2.2.7 Function: xtlc:month-name-short() as xs:string

Returns the name of a month in short (abbreviated to 3 characters).

| Parameter Type | | Description |
|----------------|------------|--|
| month-number | xs:integer | The month number (1-12). |
| lang | xs:string | The language you want the month name in. |

2.2.8 Function: xtlc:to-date() as xs:date

Creates a date from its components.

| Parameter | Туре | Description |
|-----------|------------|----------------------|
| day | xs:integer | Day number to use. |
| month | xs:integer | Month number to use. |
| year | xs:integer | Year to use. |

2.2.9 Function: xtlc:unix-epoch() as xs:decimal

Computes the UNIX "epoch" code (number of seconds since 1-1-1970) for a given date/time.

| Parameter | Type | Description |
|-----------|-------------|--|
| datetime | xs:dateTime | The date/time to compute the epoch code for. |

2.2.10 Function: xtlc:week-number() as xs:integer

Computes the ISO week number for a given date.

| Parameter | Туре | Description |
|-----------|---------|--------------|
| date | xs:date | Date to use. |

2.2.11 Function: xtlc:weekday-name() as xs:string

Returns the name of a month.

| Parameter | Type | Description |
|------------|------------|--|
| day-number | xs:integer | The day number (1-7). |
| lang | xs:string | The language you want the month name in. |

2.2.12 Function: xtlc:weekday-number() as xs:integer

The number of the weekday (1=Monday, 7=Sunday).

| Parameter | Туре | Description | l |
|-----------|---------|--------------|---|
| date | xs:date | Date to use. | |

2.3 XSLT (2.0): format-output.mod.xsl

File: xslmod/format-output.mod.xsl

XSLT library with functions for formatting output/strings.

When language based, we only distinguish between Dutch and non-Dutch (usually English).

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Function | Description |
|----------------------|--|
| xtlc:duration2str() | Turns a day/time duration into a more readable string, e.g. 1d3h40m12s |
| xtlc:format-amount() | Formats an amount by adding a € sign and always use double digits. |
| xtlc:format-double() | Formats a double as a string with a given amount of digits. |
| xtlc:size2str() | Turns an integer (e.g. a file size) into a (rounded) number using a Kb/Mb/Gb suffix. |

2.3.1 Function: xtlc:duration2str() as xs:string

Turns a day/time duration into a more readable string, e.g. 1d3h40m12s

| Parameter | Туре | Description |
|---------------|--------------------|---|
| duration | xs:dayTimeDuration | The duration to convert. |
| round-seconds | xs:boolean | Whether the seconds part must be rounded. |

2.3.2 Function: xtlc:format-amount() as xs:string

Formats an amount by adding a € sign and always use double digits.

For the Dutch language, . and , are swapped.

| Parameter | Туре | Description | |
|-----------|-----------|----------------------------------|--|
| amount | xs:double | The amount to format. | |
| lang | xs:string | The language for the conversion. | |

2.3.3 Function: xtlc:format-double() as xs:string

Formats a double as a string with a given amount of digits.

For the Dutch language, . and , are swapped.

| Parameter | Type | Description |
|-----------|------------|--|
| dbl | xs:double | Number to convert |
| digits | xs:integer | The number of digits to use. When < 0 this is left open. |
| lang | xs:string | The language for the conversion. |

2.3.4 Function: xtlc:size2str() as xs:string

Turns an integer (e.g. a file size) into a (rounded) number using a Kb/Mb/Gb suffix.

| Parameter | Туре | Description |
|-----------|------------|----------------------|
| size | xs:integer | The size to convert. |

2.4 XSLT (2.0): general.mod.xsl

File: xslmod/general.mod.xsl

XSLT library module with general constants and code.

| Prefix | Namespace | URI |
|--------|-----------|------------------------|
| xtlc | http://ww | w.xtpxlib.nl/ns/common |

| Variable | Туре | Value | Description |
|--------------------------------|------------|--|--|
| xtlc:default-dt-format | xs:string | '[Y]-[M01]-[D01] [H01]:[m01]:[s01]' | Default date/time format string (yyyy-mm-dd). |
| xtlc:default-dt- format-en | xs:string | '[M01]-[D01]-[Y] [H01]:[m01]:[s01]' | Date/time format string (English: mm-dd-yyyy). |
| xtlc:default-dt- format-nl | xs:string | '[D01]-[M01]-[Y] [H01]:[m01]:[s01]' | Date/time format string (Dutch: dd-mm-yyyy). |
| xtlc:internal-error- prompt | xs:string | 'Internal error: ' | Add this in front of any internal error raised. |
| xtlc:language-en | xs:string | 'en' | Language code for English |
| xtlc:language-nl | xs:string | 'nl' | Language code for Dutch |
| xtlc:namespace-xtlc-common | xs:string | <pre>namespace-uri-for- prefix('xtlc', doc('')/*)</pre> | Namespace used for xtpxlib-common. |
| xtlc:status-codes | xs:string+ | <pre>(\$xtlc:status-info, \$xtlc:status-warning, \$xtlc:status-error, \$xtlc:status-debug)</pre> | Sequence with all valid status codes. |
| xtlc:status-debug | xs:string | 'debug' | Generic debug status/severity code. |
| xtlc:status-error | xs:string | 'error' | Generic error status/severity code. |
| xtlc:status-info | xs:string | 'info' | Generic info (a.k.a. OK) status/ severity code. |
| xtlc:status-warning | xs:string | 'warning' | Generic warning status/severity code. |

| Named template | Description |
|------------------|---|
| xtlc:raise-error | Stops any processing by raising an error. |

| Function | Description | |
|---------------------|--|--|
| xtlc:att2str() | Turns an attribute into a string representation, suitable for display (e.g. | |
| | name="value"). | |
| xtlc:capitalize() | Capitalizes a string (makes the first character uppercase). | |
| xtlc:char-repeat() | Returns a string with a single character repeated a given number of times. | |
| xtlc:count-leading- | Counts the number of whitespace characters at the beginning of a string | |
| whitespace() | | |
| xtlc:elm2str() | Turns an element into a descriptive string (the element with all its attributes, excluding | |
| | schema references). | |
| xtlc:item2element() | Tries to find the element belonging to a given item. | |
| xtlc:items2str() | Creates a string from a sequence of items. | |

| Function | Description |
|--------------------|---|
| xtlc:prefix-to- | Prefixes a string with a given character so it will get at least a given length. |
| length() | |
| xtlc:q() | Returns the input string quoted ("\$in") |
| xtlc:str2bln() | Safe conversion of a string into a boolean. |
| xtlc:str2filename- | Replaces all characters in a string that are not allowed in filenames with another |
| safe() | character. |
| xtlc:str2filename- | Replaces all characters in a string that are not allowed in filenames with an |
| safe() | underscore. |
| xtlc:str2id() | Turns a string into a valid identifier, adding a prefix. |
| xtlc:str2id() | Turns a string into a valid identifier. |
| xtlc:str2int() | Safe conversion of a string to an integer. |
| xtlc:str2regexp() | Turns a string into a regular expression that matches the input exactly. Optionally anchors the regular expression so the match will be on this string <i>only</i> (result starts with ^ and ends with \$). |
| xtlc:str2regexp() | Turns a string into a regular expression that matches the input exactly. |
| xtlc:str2seq() | Converts a string with a list of words into a sequence of words. |
| xtlc:text2lines() | Converts text into separate lines. |

2.4.1 Named template: xtlc:raise-error

Stops any processing by raising an error.

| Parameter | Туре | Rq? | Default | Description |
|------------|-----------|-----|---|--|
| error-name | xs:string | | \$xtlc:status-error | The (optional) name of the error. Must be an NCName. |
| msg-parts | item()+ | yes | Error message to show (in parts, all parts will be concatenated by xtlc:items2str()). | |

2.4.2 Function: xtlc:att2str() as xs:string

Turns an attribute into a string representation, suitable for display (e.g. name="value").

| Parameter | Туре | Description |
|-----------|--------------|-----------------------|
| att | attribute()? | Attribute to convert. |

2.4.3 Function: xtlc:capitalize() as xs:string

Capitalizes a string (makes the first character uppercase).

| Parameter | Туре | Description |
|-----------|-----------|------------------------|
| in | xs:string | The string to work on. |

2.4.4 Function: xtlc:char-repeat() as xs:string

Returns a string with a single character repeated a given number of times.

| Parameter | Туре | Description |
|-----------|------------|---|
| char | xs:string | The first character of this string is the character to repeat. If empty, an empty string is |
| | | returned. |
| repeat | xs:integer | The number of repeats. If ≤ 0 , an empty string is returned. |

2.4.5 Function: xtlc:count-leading-whitespace() as xs:integer

Counts the number of whitespace characters at the beginning of a string

| Parameter | Type | Description |
|-----------|-----------|------------------|
| text | xs:string | Text to work on. |

2.4.6 Function: xtlc:elm2str() as xs:string

Turns an element into a descriptive string (the element with all its attributes, excluding schema references).

| Parameter | Type | Description |
|-----------|------------|--------------------|
| elm | element()? | Element to convert |

2.4.7 Function: xtlc:item2element() as element()?

Tries to find the element belonging to a given item.

- When the item is of type xs:string or xs:anyURI, it is assumed to be a document reference. The root element of this is returned.
- When the item is of type document-node (), the root element of this document is returned
- When the item is of type element (), this is returned

You can choose whether to produce an error message or () when the item cannot be resolved.

| Parameter | Туре | Description |
|----------------------|--------|--|
| item | item() | The item to work on |
| error-on-non-resolve | | Whether to generate an error when \$item could not be resolved. Otherwise, the function will return (). |

2.4.8 Function: xtlc:items2str() as xs:string

Creates a string from a sequence of items.

Useful for easy creation of messages consisting of multiple parts and pieces.

| Parameter | Type | Description |
|-----------|---------|------------------------------|
| items | item()* | The message parts to combine |

2.4.9 Function: xtlc:prefix-to-length() as xs:string

Prefixes a string with a given character so it will get at least a given length.

| Parameter | Type | Description |
|-------------|------------|---|
| in | xs:string | String to prefix |
| prefix-char | xs:string | String to prefix with. Only first character is used. If empty, * is used. |
| length | xs:integer | The length to reach. |

2.4.10 Function: xtlc:q() as xs:string

Returns the input string quoted ("\$in")

| Parameter | Туре | Description |
|-----------|------------|--------------------|
| in | xs:string? | String to convert. |

2.4.11 Function: xtlc:str2bln() as xs:boolean

Safe conversion of a string into a boolean.

When \$in is empty or not convertible into a boolean, \$default is returned.

| Parameter | Type | Description |
|-----------|------------|--|
| in | xs:string? | String to convert. |
| default | xs:boolean | Default value to return when \$in is empty or cannot be converted. |

2.4.12 Function: xtlc:str2filename-safe() as xs:string

Replaces all characters in a string that are not allowed in filenames with another character.

| Parameter | Туре | Description |
|--------------|------------|---|
| in | xs:string? | String to convert |
| replace-char | xs:string? | String to replace invalid characters with. Only first character is used. If empty, _ is used. |

2.4.13 Function: xtlc:str2filename-safe() as xs:string

Replaces all characters in a string that are not allowed in filenames with an underscore.

| Parameter | Туре | Description |
|-----------|------------|-------------------|
| in | xs:string? | String to convert |

2.4.14 Function: xtlc:str2id() as xs:string

Turns a string into a valid identifier, adding a prefix.

All characters that are not allowed in an identifier are converted into underscores.

When the result does not start with a letter or underscore, the prefix id- is added.

| Parameter | Туре | Description |
|-----------|------------|--------------------|
| in | xs:string | String to convert. |
| prefix | xs:string? | Prefix to apply. |

2.4.15 Function: xtlc:str2id() as xs:string

Turns a string into a valid identifier.

All characters that are not allowed in an identifier are converted into underscores.

When the result does not start with a letter or underscore, the prefix id- is added.

| Parameter | Туре | Description |
|-----------|-----------|--------------------|
| in | xs:string | String to convert. |

2.4.16 Function: xtlc:str2int() as xs:integer

Safe conversion of a string to an integer.

When \$in is empty or not convertible to an integer, \$default is returned.

| Parameter | Туре | Description | |
|--|------|--|--|
| in xs:string? String to convert. | | String to convert. | |
| default xs:integer Default value to return when \$in | | Default value to return when \$in is empty or cannot be converted. | |

2.4.17 Function: xtlc:str2regexp() as xs:string

Turns a string into a regular expression that matches the input exactly. Optionally anchors the regular expression so the match will be on this string *only* (result starts with ^ and ends with \$).

| Parameter | Type | Description | |
|---|------------|--|--|
| in | xs:string? | String to convert | |
| anchor xs:boolean If true, the resulting string will be | | If true, the resulting string will be anchored (start with ^ and ends with \$) | |

2.4.18 Function: xtlc:str2regexp() as xs:string

Turns a string into a regular expression that matches the input exactly.

| Parameter | Type | Description |
|-----------|------------|-------------------|
| in | xs:string? | String to convert |

2.4.19 Function: xtlc:str2seq() as xs:string*

Converts a string with a list of words into a sequence of words.

| ı | Parameter | Туре | Description |
|---|-----------|------------|--------------------|
| ſ | in | xs:string? | String to convert. |

2.4.20 Function: xtlc:text2lines() as xs:string*

Converts text into separate lines.

Uses the LF as separator; CRs are removed.

| Parameter | Туре | Description |
|----------------------------------|------------|--|
| text | xs:string? | The text to convert. |
| remove-empty-start- end-lines | xs:boolean | When true any empty (containing whitespace only) lines at the beginning and end are removed. |
| normalize-indents | xs:boolean | When true the indents of the lines are normalized: the indent of the non-whitespace line with the minimum leading whitespace is removed from all other lines. Lines that contain only whitespace will become zero length. |

2.5 XSLT (2.0): href.mod.xsl

File: xslmod/href.mod.xsl

XSLT library module with functions for the generic handling of href-s (filenames/paths).

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Variable | Туре | Value | Description |
|--------------------|-----------|--------|--------------------------|
| xtlc:protocol-file | xs:string | 'file' | File protocol specifier. |

| Function | Description | | |
|--|---|--|--|
| xtlc:href-add- | Percent encodes all "strange" characters (%xx). Any existing percentage encodings will | | |
| encoding() | be kept as is. | | |
| xtlc:href-canonical() | Makes an href canonical (remove any and . directory specifiers). | | |
| xtlc:href-concat() | Performs a safe concatenation of href components: | | |
| <pre>xtlc:href-decode-uri()</pre> | Reverse function of encode-fo-uri(). Translates percent encodings (%xx) into their actual characters. | | |
| xtlc:href-ext() | Returns the extension part of an href. | | |
| xtlc:href-is- | Returns true if the href is considered absolute. | | |
| absolute() | | | |
| <pre>xtlc:href-name()</pre> | Returns the (file)name part of an href. | | |
| xtlc:href-name-noext() | Returns the (file)name part of an href without its extension. | | |
| xtlc:href-noext() | Returns the complete href path without its extension. | | |
| xtlc:href-path() | Returns the path part of an href. | | |
| xtlc:href-protocol() | Returns the protocol part of an href (without the ://). | | |
| xtlc:href-protocol() | Returns the protocol part of an href (without the ://) or a default value when none present. | | |
| <pre>xtlc:href-protocol- add()</pre> | Adds a protocol specifier (written without the trailing : //, e.g. http) to an href. | | |
| <pre>xtlc:href-protocol- present()</pre> | Returns true when an href has a protocol specifier (e.g. file:// or http://). | | |
| xtlc:href-protocol- | Removes the protocol part from an href. | | |
| remove() | | | |
| xtlc:href-relative() | Computes a relative href from one document to another. | | |
| xtlc:href-relative- | Computes a relative href from a directory path to a document. | | |
| from-path() | | | |
| <pre>xtlc:href-result-doc()</pre> | Transforms an href into something xsl:result-document/@href can use. | | |

2.5.1 Function: xtlc:href-add-encoding() as xs:string

Percent encodes all "strange" characters (%xx). Any existing percentage encodings will be kept as is.

| Parameter | Туре | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.2 Function: xtlc:href-canonical() as xs:string

Makes an href canonical (remove any .. and . directory specifiers).

Examples:

href-canonical('a/b/../c') ==> 'a/c'

| Para | meter | Туре | Description |
|------|-------|-----------|------------------|
| hre | f | xs:string | href to work on. |

2.5.3 Function: xtlc:href-concat() as xs:string

Performs a safe concatenation of href components:

- Translates all backslashes into slashes
- Makes sure that all components are separated with a single slash
- If somewhere in the list is an absolute path, the concatenation stops.

Examples:

- * xtlc:href-concat(('a', 'b', 'c')) ==> 'a/b/c'
- xtlc:href-concat(('a', '/b', 'c')) ==> '/b/c'

| Parameter | Туре | Description |
|----------------------|------------|--|
| href-path-components | xs:string* | The path components to concatenate into a full href. |

2.5.4 Function: xtlc:href-decode-uri() as xs:string

Reverse function of encode-fo-uri(). Translates percent encodings (%xx) into their actual characters.

| Parameter | Туре | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.5 Function: xtlc:href-ext() as xs:string

Returns the extension part of an href.

Examples:

- xtlc:href-ext('a/b/c.xml') ==> 'xml'
- xtlc:href-ext('a/b/c') ==> ''

| Parameter | Type | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.6 Function: xtlc:href-is-absolute() as xs:boolean

Returns true if the href is considered absolute.

An href is considered absolute when it starts with a / or \, contains a protocol specifier (e.g. file://) or starts with a Windows drive letter (e.g. C:).

| Parameter | Type | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.7 Function: xtlc:href-name() as xs:string

Returns the (file)name part of an href.

Examples:

- xtlc:href-name('a/b/c') ==> 'c'
- xtlc:href-name('c') ==> 'c'

| Parameter | Туре | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.8 Function: xtlc:href-name-noext() as xs:string

Returns the (file)name part of an href without its extension.

Examples:

- xtlc:href-name-noext('a/b/c.xml') ==> 'c'
- xtlc:href-name-noext('a/b/c') ==> 'c'

| Parameter | Туре | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.9 Function: xtlc:href-noext() as xs:string

Returns the complete href path without its extension.

Examples:

- xtlc:href-noext('a/b/c.xml') ==> 'a/b/c'
- xtlc:href-noext('a/b/c') ==> 'a/b/c'

| Parameter | Type | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.10 Function: xtlc:href-path() as xs:string

Returns the path part of an href.

Examples:

- xtlc:href-path('a/b/c') ==> 'a/b'
- xtlc:href-path('c') ==> ''

| Parameter | Туре | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.11 Function: xtlc:href-protocol() as xs:string

Returns the protocol part of an href (without the ://).

Examples:

• xtlc:href-protocol('http://...') ==> 'http'

| Parameter | Type | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.12 Function: xtlc:href-protocol() as xs:string

Returns the protocol part of an href (without the : //) or a default value when none present.

Examples:

- xtlc:href-protocol('http://...', 'file') ==> 'http'
- xtlc:href-protocol('/a/b/c', 'file') ==> 'file'

| Parameter | Туре | Description |
|------------------|-----------|--|
| href | xs:string | href to work on. |
| default-protocol | xs:string | Default protocol to return when \$ref contains none. |

2.5.13 Function: xtlc:href-protocol-add() as xs:string

Adds a protocol specifier (written without the trailing://, e.g. http) to an href.

| Parameter | Туре | Description |
|-----------|-----------|---|
| href | xs:string | href to work on. |
| protocol | xs:string | The protocol to add, without a leading :// part (e.g. just file or http). |
| force | | When true an existing protocol is removed first. When false, a reference with an existing protocol is left unchanged. |
| | | existing protocol is left unchanged. |

2.5.14 Function: xtlc:href-protocol-present() as xs:boolean

Returns true when an href has a protocol specifier (e.g. file:// or http://).

| Parameter | Туре | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.15 Function: xtlc:href-protocol-remove() as xs:string

Removes the protocol part from an href.

Examples:

• xtlc:protocol-remove('file:///a/b/c') ==> '/a/b/c'

Weird exceptions:

- * xtlc:protocol-remove('file:/a/b/c') ==> '/a/b/c'
- xtlc:protocol-remove('file:/C:/a/b/c') ==> 'C:/a/b/c'

| Parameter | Туре | Description |
|-----------|-----------|------------------|
| href | xs:string | href to work on. |

2.5.16 Function: xtlc:href-relative() as xs:string

Computes a relative href from one document to another.

Examples:

- href-relative('a/b/c/from.xml', 'a/b/to.xml') ==> '../to.xml'
- href-relative('a/b/c/from.xml', 'a/b/d/to.xml') ==> '../d/to.xml'

| Parameter | Type | Description | |
|-----------|-----------|---|--|
| from-href | xs:string | href (of a document) of the starting point. | |
| to-href | xs:string | href (of a document) of the target. | |

2.5.17 Function: xtlc:href-relative-from-path() as xs:string

Computes a relative href from a directory path to a document.

Examples:

- href-relative-from-path('a/b/c', 'a/b/to.xml') ==> '../to.xml'
- href-relative-from-path('a/b/c', 'a/b/d/to.xml') ==> '../d/to.xml'

| Parameter | Туре | Description |
|----------------|-----------|--|
| from-href-path | xs:string | href (of a directory) of the starting point. |
| to-href | xs:string | href (of a document) of the target. |

2.5.18 Function: xtlc:href-result-doc() as xs:string

Transforms an href into something xsl:result-document/@href can use.

xsl:result-document/@href needs a file:// in front and has some strict rules about the formatting. The input to this function *must* be an absolute href!

| Parameter | Туре | Description | |
|-----------|-----------|------------------------------------|--|
| href | xs:string | href to work on. Must be absolute! | |

2.6 XSLT (2.0): message.mod.xsl

File: xslmod/message.mod.xsl

Message related templates.

A message is a standardized piece of XML used for inserting (error, debug, etc.) messages into XML documents.

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Named template | Description |
|-----------------|--|
| xtlc:msg-create | Generates a standard xtlc:message element. |

2.6.1 Named template: xtlc:msg-create as element(xtlc:message)

Generates a standard xtlc:message element.

| Parameter | Туре | Rq? | Default | Description |
|------------------|--------------|-----|---------|--|
| extra-attributes | attribute()* | | () | Any extra attributes to add to the message. |
| extra-contents | element()* | | () | Any extra elements to add to the message. |
| msg-parts | item()+ | yes | | Message to show (parts will be concatenated by xtlc:items2str()). |
| status | xs:string | yes | | The status of the message. Must be one of the \$xtlc:status-* constants as defined in general.mod.xsl. |

2.7 XSLT (2.0): mimetypes.mod.xsl

File: xslmod/mimetypes.mod.xsl

MIME type conversion related functions.

These conversions work with an external MIME type/extension table.

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Function | Description |
|--------------------------------|--|
| <pre>xtlc:ext2mimetype()</pre> | Turns an href extension (e.g. xml') into the correct MIME type ('text/xml'). |
| xtlc:mimetype2ext() | Turns a MIME type (e.g. 'text/xml') into a corresponding href extension ('xml'). |

2.7.1 Function: xtlc:ext2mimetype() as xs:string

Turns an href extension (e.g. xml') into the correct MIME type ('text/xml').

When it cannot find an appropriate MIME type it returns the empty string.

| Parameter | Type | Description | |
|-----------|-----------|---------------------------|--|
| ext | xs:string | The extension to convert. | |

2.7.2 Function: xtlc:mimetype2ext() as xs:string

Turns a MIME type (e.g. 'text/xml') into a corresponding href extension ('xml').

When it doesn't recognize the MIME type it returns the empty string.

| Parameter | Туре | Description | |
|-----------|-----------|---------------------------|--|
| mimetype | xs:string | The MIME type to convert. | |

2.8 XSLT (3.0): parameters.mod.xsl

File: xslmod/parameters.mod.xsl

Takes an XML document with parameters and turns this into a parameter map.

More information here.

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Variable | Туре | Value | Description |
|-----------------------|-----------|-------|--|
| xtlc:parameter-group- | xs:string | '.' | When a <group> element is encountered, this character is</group> |
| separator | | | used as a separator after the group's name. |
| xtlc:parameter-main- | xs:string | 1\$1 | Use this variable for a quick check on whether |
| trigger-character | | | something might contain a parameter: contains (, |
| | | | <pre>\$xtlc:parameter-main-trigger-character)</pre> |

| Function | Description |
|---|---|
| <pre>xtlc:expand-text- against-parameters()</pre> | Expands parameter references in \$text (either {\$} or \${}) against the parameters in \$parameter-map. If a parameter has multiple values, only the first one is used. |
| <pre>xtlc:parameters-get()</pre> | Tries to locate a <parameters> element (in any namespace) underneath \$rootitem and processes the child <parameter> and <group> elements in here into a parameter map.</group></parameter></parameters> |

2.8.1 Function: xtlc:expand-text-against-parameters() as xs:string

Expands parameter references in \$text (either {\$...} or \${...}) against the parameters in \$parameter-map. If a parameter has multiple values, only the first one is used.

| Parameter | Туре | Description |
|-----------|---|----------------------------|
| text | xs:string | Text to expand. |
| - | <pre>map(xs:string, xs:string*)</pre> | Map with parameter values. |

2.8.2 Function: xtlc:parameters-get() as map(xs:string, xs:string*)

Tries to locate a <parameters> element (in any namespace) underneath \$root-item and processes the child <parameter> and <group> elements in here into a parameter map.

The <value> elements are filtered according to the entries in \$filters.

Parameter references in values (either $\{\$...\}$ or $\$\{...\}$). are expanded. If a parameter has multiple values, only the first one is used.

| Parameter | Type | Description |
|-----------|----------------|--|
| root-item | item() | Root item under which the first <pre>parameters> element is</pre> |
| | | processed. Can be an href, a document node or an element. See |
| | | xtlc:item2element() on how this is processed. |
| filters | map(xs:string, | Any filters for the parameter's <value> elements.</value> |
| | xs:string*)? | |

2.9 XSLT (3.0): simple-macros.mod.xsl

File: xslmod/simple-macros.mod.xsl

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Variable | Туре | Value | Description |
|--------------------|-----------|-------|-------------|
| xtlc:simple-macro- | xs:string | '\$' | |
| start-character | | | |

| Function | Description |
|---------------------|--|
| xtlc:expand-simple- | Expands simple macro's in a string with values. All macros to expand must start with |
| macros() | \$xtlc:simple-macro-start-character (\$), for instance: \$DATE. |
| xtlc:expand-simple- | Expands simple macro's in a string with values. See xtlc:expand-simple-macros#3 |
| macros() | |

2.9.1 Function: xtlc:expand-simple-macros() as xs:string

Expands simple macro's in a string with values. All macros to expand must start with \$xtlc:simple-macro-start-character (\$), for instance: \$DATE.

The substitution values are in a map. The keys must be the macro strings. For instance: map {'DATE': '2023-04-04', 'TIME': '16:04:35'}

| Parameter | Туре | Description |
|---------------|--------------------------------------|--|
| in | xs:string | The string to convert. |
| macros-map | <pre>map(xs:string, xs:string)</pre> | The map with the macro/substitution values. |
| filename-safe | xs:boolean | Whether to make all substitutions "filename safe", replacing all invalid characters for a file/directory name with an underscore. Use this when replacing macros in file/directory name strings. |

2.9.2 Function: xtlc:expand-simple-macros() as xs:string

Expands simple macro's in a string with values. See xtlc:expand-simple-macros#3

| Parameter | Type | Description |
|------------|----------------|---|
| in | xs:string | The string to convert. |
| macros-map | map(xs:string, | The map with the macro/substitution values. |
| | xs:string) | |

2.10 XSLT (2.0): uuid.mod.xsl

File: xslmod/uuid.mod.xsl

UUID related functions.

Works only in Saxon PE or EE (not in the free HE), because we are calling an underlying Java function.

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Function | Description |
|--------------------------------|---|
| xtlc:get-uuid() | Returns a random unique UUID (by calling an underlying Java function) |
| <pre>xtlc:is-real-uuid()</pre> | Checks whether a string contains a "real" UUID (conforms to the UUID formatting rules). |

2.10.1 Function: xtlc:get-uuid() as xs:string

Returns a random unique UUID (by calling an underlying Java function)

2.10.2 Function: xtlc:is-real-uuid() as xs:boolean

Checks whether a string contains a "real" UUID (conforms to the UUID formatting rules). Example: 5EAE5C68-7394-48d7-A50B-1669E8D3A6C9 (upper/lower-case both admitted)

| Parameter | Туре | Description |
|-----------|------------|----------------|
| id | xs:string? | UUID to check. |

3 XProc 1.0 Libraries

The xtpxlib-common component contains the following XProc (1.0) library module:

| Module/Pipeline | Description |
|-----------------|---|
| common.mod.xpl | XProc (1.0) library with generic steps. |

Table 3-1 - Module overview

3.1 XProc (1.0) library: common.mod.xpl

File: xplmod/common.mod/common.mod.xpl

XProc (1.0) library with generic steps.

| Prefix | Namespace URI |
|--------|---------------------------------|
| xtlc | http://www.xtpxlib.nl/ns/common |

| Step | Description |
|-----------------------------------|--|
| xtlc:copy-directory | Copies a full directory structure. |
| xtlc:copy-file | Copies a file, if necessary from inside a zip file. |
| xtlc:log | Writes a message to a log file. |
| xtlc:recursive- directory-list | Returns the contents of a directory, going into sub-directories recursively. When the requested directory does not exist, it returns only a c:directory root element with an error="true" attribute. |
| xtlc:remove-dir | Removes a full directory When the directory does not exist, everything continues without error. |
| xtlc:tee | Tees the input to a file and passes it unchanged (like the Unix tee command). |
| xtlc:zip-directory | Zips a directory and its sub-directories into a single zip file. |

3.1.1 Step: xtlc:copy-directory

Copies a full directory structure.

| Port | Type | Primary? | Description |
|--------|------|----------|----------------------------------|
| source | in | yes | Input, will be passed unchanged. |
| result | out | yes | The input unchanged. |

| Option | Rq? | Default | Description |
|-----------------|-----|---------|---|
| href-source-dir | yes | | Reference to the directory to copy from (must have a leading file:/ specifier!). |
| href-target-dir | yes | | Reference to the directory to copy to (must have a leading file:/ specifier!). If it does not exist the step will try to create it. |

3.1.2 Step: xtlc:copy-file

Copies a file, if necessary from inside a zip file.

| Port | Туре | Primary? | Description |
|--------|------|----------|----------------------------------|
| source | in | yes | Input, will be passed unchanged. |
| result | out | yes | The input unchanged. |

| Option | Rq? | Default | Description |
|-----------------|-----|---------|--|
| enable | | true() | Whether the copying is done at all. |
| href-source | yes | | Reference to the source file to copy (must have a leading file:/ specifier!). |
| href-source-zip | | 1 1 | Document reference to a zip file (must have a leading file:/ specifier!). When filled, \$href-source is assumed to be a path inside this zip. |
| href-target | yes | | Reference to the target. |

3.1.3 Step: xtlc:log

Writes a message to a log file.

| Port | Туре | Primary? | Description |
|--------|------|----------|--|
| source | in | yes | Input to the logging, will be passed unchanged to the output |
| result | out | ves | The input unchanged. |

| Option | Rq? | Default | Description |
|---------------|-----|---------|---|
| enable | | true() | Whether the logging will be done at all. |
| href-log | yes | | Name of the file to write the log messages to (must have a leading file:/ specifier!). |
| keep-messages | | 100 | The number of messages to keep in the logfile. If le 0, all messages are kept. Set by default to 100 to prevent overflowing files |
| message | yes | | The actual log message to write. |
| status | | 'ok' | Status of the message. Must be ok, warning, error or debug. |

3.1.4 Step: xtlc:recursive-directory-list

Returns the contents of a directory, going into sub-directories recursively. When the requested directory does not exist, it returns only a c:directory root element with an error="true" attribute.

Adapted from Norman Walsh's example code.

| Port | Туре | Primary? | Description |
|--------|------|----------|--|
| result | out | yes | The resulting directory structure listing in XML format. |

| Option | Rq? | Default | Description |
|----------------|-----|---------|---|
| depth | | -1 | The sub-directory depth to go. When le 0, all sub-directories are processed. |
| exclude-filter | | | An optional regular expression exclude filter. |
| flatten | | false() | When true, the list will be "flattened": All c:file children will be direct children of the root's c:directory element. These c:file elements get a @name, @href-abs (absolute filename) and @href-rel (relative filename) attribute. |
| include-filter | | | An optional regular expression include filter. |
| path | yes | | The path to get the directory listing from. |

3.1.5 Step: xtlc:remove-dir

Removes a full directory When the directory does not exist, everything continues without error.

| Port | Туре | Primary? | Description |
|--------|------|----------|----------------------------------|
| source | in | yes | Input, will be passed unchanged. |
| result | out | yes | The input unchanged. |

| Option | Rq? | Default | Description |
|----------|-----|---------|---|
| enable | | true() | Whether the removal is done at all. |
| href-dir | yes | | Reference to the directory to remove (must have a leading file:/ specifier!). |

3.1.6 Step: xtlc:tee

Tees the input to a file and passes it unchanged (like the Unix tee command).

| Port | Туре | Primary? | Description | | | | |
|--------|------|----------|---|--|--|--|--|
| source | in | yes | Input to the tee. | | | | |
| result | out | yes | The input unchanged (unless a \$root-attribute-href was specified). | | | | |

| Option | Rq? | Default | Description |
|---------------------|-----|---------|---|
| enable | | true() | Whether to actually do the write. When false, nothing happens. |
| href | yes | | Name of the file to write to (must have a leading file:/ specifier!) |
| indent | | true() | Whether or not to indent the tee-d output. |
| root-attribute-href | | ' ' | If filled, \$href is recorded as an attribute with this name on the root element of the original input. Must be a valid attribute name. |

3.1.7 Step: xtlc:zip-directory

Zips a directory and its sub-directories into a single zip file.

| Port | Туре | Primary? | Description |
|--------|------|----------|--|
| result | out | yes | The output of the actual zip step, listing all the files that went in. |

| Option | Rq? | Default | Description | |
|-----------------|-----|---------|--|--|
| base-path | yes | | Directory which contents will be stored in the zip (must have a leading | |
| | | | file:/ specifier!) | |
| href-target-zip | yes | | Document reference for the zip file to produce (must have a leading file:/ | |
| | | | specifier!) | |
| include-base | | true() | When true, the last part of \$base-path (e.g. a/b/c ==> c) is used as the | |
| | | | root directory in the zip file. | |

4 XProc 3.0 Support

4.1 oXygen XProc 3.0 support

The component contains a framework for oXygen that enables it to validate XProc 3.0 documents. To use this:

- Add the framework to the oXygen configuration:
 - Menu: Options / Preferences...
 - Navigate to: Document Type Association / Locations
 - Add the full path to xtpxlib-common/frameworks
 - Navigate on up to: Document Type Association
 - Check that the XProc 3.0 framework is enabled
- Disable the use of the XProc 1.0 support in oXygen. To do this:
 - Menu: Options / Preferences...
 - Navigate to: File types
 - · Associate the file types that you use for XProc 3.0 (in my case .xpl files) with the plain XML editor

| Module/Pipeline | Description |
|----------------------------------|---|
| copy-dir.xpl | This step copies a directory and all its contents from one location to the other. |
| create-clear- directory.xpl | This step does two things: |
| recursive-directory- list.xpl | Extension of standard the p:directory list step. Returns the contents of a directory, going into sub-directories recursively. Adds the possibility to "flatten" the list. |
| subdir-list.xpl | Returns an XML document with the sub-directories of a given directory. |
| validate.xpl | This step performs validation using a W3C Schema and/or Schematron. It breaks the processing if something is wrong. |
| write-log.xpl | Writes an entry to a log file. |
| zip-directory.xpl | Zips a directory into a single zip file. |

Table 4-1 - Module overview

4.2 XProc (3.0) pipeline: copy-dir.xpl

File: xpl3mod/copy-dir/copy-dir.xpl

Type: xtlc:copy-dir

This step copies a directory and all its contents from one location to the other.

- If \$clear-target is true (default), before copying the target directory is cleared/emptied.
- If the source directory is empty, it simply creates an empty target directory.
- It can do include/exclude filtering, like p:directory-list

The step itself acts as an identity step.

| Port | Type | Primary? | Description |
|--------|------|----------|-------------|
| source | in | yes | |
| result | out | yes | |

| Option | Туре | Rq? | Default | Description | |
|----------------|------------|-----|----------|--|--|
| clear-target | xs:boolean | | true() | Whether to clear the target before copying. | |
| depth | xs:integer | | -1 | The sub-directory depth to go. When lt 0, all sub-directories are processed. | |
| exclude-filter | xs:string* | | '\.git/' | Regular expression(s) for files to be excluded from the copy. By default, git directories are excluded | |
| href-source | xs:string | yes | | The full path/URI of the source directory. If the directory does not exist, nothing will happen. | |

| Option | Type | Rq? | Default | Description |
|----------------|------------|-----|---------|---|
| href-target | xs:string | yes | | The full path/URI of the target directory. Any non- |
| | | | | existing parent directories leading up to this directory will |
| | | | | be automatically created. |
| include-filter | xs:string* | | () | Regular expression(s) files to be included in the copy. |

4.3 XProc (3.0) pipeline: create-clear-directory.xpl

File: xpl3mod/create-clear-directory/create-clear-directory.xpl

Type: xtlc:create-clear-directory

This step does two things:

- When \$clear is true, it removes an (optionally) existing directory
- Then it makes sure the directory always exists

It doesn't matter whether the directory exists beforehand.

The step itself acts as an identity step.

| Port | Туре | Primary? | Description |
|--------|------|----------|-------------|
| source | in | yes | |
| result | out | yes | |

| Option | Type | Rq? | Default | Description |
|----------|------------|-----|---------|--|
| clear | xs:boolean | | true() | Whether or not to empty an existing directory. |
| href-dir | xs:string | yes | | The full path/URI of the directory to delete. |

4.4 XProc (3.0) pipeline: recursive-directory-list.xpl

File: xpl3mod/recursive-directory-list/recursive-directory-list.xpl

Type: xtlc:recursive-directory-list

Extension of standard the p:directory list step. Returns the contents of a directory, going into sub-directories recursively. Adds the possibility to "flatten" the list.

This step will also *not* throw an error when the directory does not exist. Instead it will simply return an empty result (with an error="true attribute).

| Port | Туре | Primary? | Description | |
|--------|------|----------|--|--|
| result | out | yes | The resulting directory structure in XML format. See the standard p:directory- | |
| | | | list step for a more detailed description. | |

| Option | Type | Rq? | Default | Description |
|----------------|------------|-----|----------|---|
| add-decoded | xs:boolean | | false() | When true and \$flatten is true, attributes @href-rel-decoded and @href-abs-decoded are added in which any percent encoded characters are decoded. |
| depth | xs:integer | | -1 | The sub-directory depth to go. When lt 0, all sub-directories are processed. |
| detailed | xs:boolean | | false() | Whether to add detailed information. |
| exclude-filter | xs:string* | | '\.git/' | Optional regular expression exclude filters. By default, git directories are excluded. |
| flatten | xs:boolean | | false() | When true, the list will be "flattened": All c:file children will be direct children of the root's c:directory element. These c:file elements get a @name, @href-abs (absolute filename) and @href-rel (relative filename) attribute. |

| Option | Type | Rq? | Default | Description |
|------------------------|--------------------------|-----|---------|---|
| include-filter | xs:string* | | | Optional regular expression include filters. |
| override-content-types | array(array(xs:string))? | | | Override content types specification (see description of p:directory-list). |
| path | xs:string | yes | | The path to get the directory listing from. |

4.5 XProc (3.0) pipeline: subdir-list.xpl

File: xpl3mod/subdir-list/subdir-list.xpl

Type: xtlc:subdir-list

Returns an XML document with the sub-directories of a given directory.

If an error occurs, it will only return the root element with an additional error="true" attribute. Will not recurse!

| Port | Туре | Primary? | Description |
|--------|------|----------|---|
| result | out | yes | The sub-directory listing (as described above). |

| Option | Type | Rq? | Default | Description |
|--------|-----------|-----|---------|--|
| path | xs:string | yes | | The path to get the sub-directories from. Always use an absolute path! |

4.6 XProc (3.0) pipeline: validate.xpl

File: xpl3mod/validate/validate.xpl

Type: xtlc:validate

This step performs validation using a W3C Schema and/or Schematron. It breaks the processing if something is wrong.

This might seem superfluous (there are already p:validate-with... steps), but often these steps *change* the document. This step performs like a real identity step.

| Port | Туре | Primary? | Description | | | | |
|--------|------|----------|---------------------------------|--|--|--|--|
| source | in | yes | Document to validate. | | | | |
| result | out | yes | The same as the input document. | | | | |

| Option | Туре | Rq? | Default | Description |
|-----------------|------------|-----|---------|---|
| href-schema | xs:string? | | () | Optional reference to an W3C Schema to validate the document with. If (), no schema validation will be performed. |
| href-schematron | xs:string? | | () | Optional reference to a Schematron Schema to validate the document with. If (), no Schematron validation will be performed. |
| schema-version | xs:string | | '1.0' | The W3C Schema version to use. |

4.7 XProc (3.0) pipeline: write-log.xpl

File: xpl3mod/write-log/write-log.xpl

Type: xtlc:write-log

Writes an entry to a log file.

With regards to documents flowing through, acts like a p:identity step.

| Port | Type | Primary? | Description |
|--------|------|----------|--|
| source | in | yes | Documents will be passed unchanged to the result port. |
| result | out | yes | Documents coming from the source port, unchanged. |

| Option | Туре | Rq? | Default | Description |
|-----------------------|--------------------------------------|-----|---------|---|
| additional-attributes | <pre>map(xs:QName, xs:string)?</pre> | | () | A map with additional attributes to add to the log entry's entry element. |
| additional-elements | element()* | | () | Elements with additional information to add to this log entry. |
| enable | xs:boolean | | true() | Whether the logging will be done at all. |
| enable-debug-messages | xs:boolean | | true() | Whether messages with debug status will be written as well. |
| href-log | xs:string | yes | | URI of the file to write the log entries to. |
| keep-entries | xs:integer | | 0 | The number of entries to keep in the logfile. If le 0, all messages are kept. |
| log-comments | xs:string* | | () | Any comments to write as file header when creating a new log file. Ignored on an existing log file. |
| messages | xs:string+ | yes | | The actual texts/lines of the log entry to write. All will become a separate message element. |
| status | xs:string | | 'info' | Status of the entry. Must be info, warning, error or debug. |

4.8 XProc (3.0) pipeline: zip-directory.xpl

File: xpl3mod/zip-directory/zip-directory.xpl

Type: xtlc:zip-directory

Zips a directory into a single zip file.

| Port | Туре | Primary? | Description |
|--------|------|----------|---|
| result | out | yes | The archive manifest of the created zip file. |

| Option | Type | Rq? | Default | Description |
|-----------------|------------|-----|----------|--|
| base-path | xs:string | yes | | URI of the directory which contents will be stored in the |
| | | | | zip. |
| depth | xs:integer | | -1 | The sub-directory depth to go. When lt 0, all sub- |
| | | | | directories are processed. |
| exclude-filter | xs:string* | | '\.git/' | Optional regular expression exclude filters. By default, git |
| | | | | directories are excluded. |
| href-target-zip | xs:string | yes | | URI for the zip file to produce. |
| include-base | xs:boolean | | true() | When true, the last part of \$base-path (for instance |
| | | | | a/b/c ==> c) is used as root directory for entries in |
| | | | | the zip file. |
| include-filter | xs:string* | | | Optional regular expression include filters. |

5 XSLT Stylesheets

The xtpxlib-common component contains the following XSLT Stylesheets:

| Module/Pipeline | Description |
|-----------------------|---|
| get-system- | Gets all the XSLT available system properties (as returned by system- |
| properties.xsl | property()). |
| xslmod2xqmod-stub.xsl | This stylesheet translates an XSLT module (in xtpxlib "style") into a stub for an XQuery Module. After this you still need to hand-edit it to make it all work. |

Table 5-1 - Module overview

5.1 XSLT (2.0): get-system-properties.xsl

File: xsl/get-system-properties.xsl

Gets all the XSLT available system properties (as returned by system-property()).

5.2 XSLT (2.0): xslmod2xqmod-stub.xsl

File: xsl/xslmod2xqmod-stub.xsl

This stylesheet translates an XSLT module (in xtpxlib "style") into a stub for an XQuery Module. After this you still need to hand-edit it to make it all work.

See as an example href.mod.xsl. Large parts of this module were turned into XQuery by this stylesheet. The result (edited after this initial conversion) is in the xqmod directory of this component.

6 XML Data Files

The xtpxlib-common component contains the following XML data files:

| Module/Pipeline | Description |
|------------------------|---|
| dummy.xml | Dummy file to use as input for processes that require an XML input document but |
| | the input is ignored. |
| fop-default-config.xml | Default configuration file for the FOP XSL-FO renderer. |
| mimetypes-table.xml | Table used for transforming file extensions into a MIME type and vice versa. |

Table 6-1 - Module overview

6.1 XML document: dummy.xml

File: data/dummy.xml Root element: <dummy>

Dummy file to use as input for processes that require an XML input document but the input is ignored.

6.2 XML document: fop-default-config.xml

File: data/fop-default-config.xml

Root element: <fop>

Default configuration file for the FOP XSL-FO renderer.

The only thing this configuration file does is set the font handling to "auto-detect" (meaning it will try the use the system fonts).

6.3 XML document: mimetypes-table.xml

File: data/mimetypes-table.xml

Root element: <mimetypes> (namespace: http://www.xtpxlib.nl/ns/mimetypes)

Table used for transforming file extensions into a MIME type and vice versa.

Follows the mimetypes.xsd schema. Used internally by the mimetypes.mod.xsl module, but might also be useful in other situations.

7 XML Schemas

The xtpxlib-common component contains the following XML Schemas:

| Module/Pipeline | Description |
|-----------------|---|
| message.xsd | Schema for messages used and created by this component. |
| mimetypes.xsd | Schema for the MIME type association datafile. |
| parameters.xsd | Schema for sets of parameters as used by this library. |

Table 7-1 - Module overview

7.1 XML Schema: message.xsd

File: xsd/message.xsd

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

Schema for messages used and created by this component.

See also message.mod.xsl.

| Element | Description |
|---------|--|
| message | A message generated by this component. |

7.2 XML Schema: mimetypes.xsd

File: xsd/mimetypes.xsd

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

Schema for the MIME type association datafile.

See also mimetypes-table.xml and mimetypes.mod.xsl.

| Element | Description |
|-----------|---|
| mimetypes | Root element of the MIME types associaton list. |

7.3 XML Schema: parameters.xsd

File: xsd/parameters.xsd

Schema for sets of parameters as used by this library.

Use parameters.mod.xsl for turning these lists into maps. An explanation of the parameter mechanism can be found here.

Although this is schema for no namespace, parameters can be in *any* namespace (if you use parameters.mod.xsl for processing them).

| Element | Description |
|------------|---|
| parameters | Root element for a set of parameters (either in a document on its own or embedded). |